

Marie-Paule BASSEZ update: 07 Nov. 2023

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<https://orcid.org/0000-0002-7548-8894>

- Functions * Full UNIVERSITY PROFESSOR since 01 October 1985 (1rst class in 2000)
University of Strasbourg, Illkirch-Institute of Technology, then Jean-Marie Lehn Foundation, Fr.
* ADJUNCT PROFESSOR (summer 1990, 1991 and 1992)
Texas Tech University, Lubbock, TX, USA.
* GUEST LECTURER (1995 et 1996)
International Space University, Strasbourg_Illkirch-Graffenstaden, Fr.
* GUEST EDITOR (09/2008-08/2009) for the volume "Origin of Life" of the
Open Access "International Journal of Molecular Sciences" IJMS.

DIPLÔMES

12 October 1981: "Doctorat d'Etat" n° 2498, Université de **Paris-Sud**, centre d'**Orsay**
DOCTEUR ès SCIENCES specialty **PHYSICAL SCIENCES (CHEMISTRY)**

« *Spectroscopic Study of Glycine and some Related Molecules. Rotational Analysis and Observations of the Interstellar Medium.* Etude spectrochimique de la glycine et de quelques molécules connexes.
Analyse rotationnelle et observations du milieu interstellaire »

This pluridisciplinary thesis has been submitted without research director and with two principal examiners: R. Wertheimer for the microwave spectroscopy results and J. Lequeux for the radioastronomy results. The research work was completed in Australia and in the United States.

The examiners are French: Rose MARX and Jean FAURE (**Orsay, Physical-Chemists**)

Raymond WERTHEIMER (**Lille**) and Alain OMONT (**Grenoble**) (**Physicians**)

James LEQUEUX (Observatoire de **Paris**-Meudon) and Michel GUELIN (**Grenoble**) (**Astronomers**).

The results of this thesis are entirely independent of the 1971 Ph.D. thesis.

July 1980: **DOCTOR of PHILOSOPHY**, Ph.D., **PHYSICAL SCIENCES (CHEMISTRY)**

« *Microwave Spectroscopy and Radioastronomy of Glycine and Related Molecules*»

The experiments were conducted in the laboratory of Professor Ron D. Brown, in **Monash** University, Clayton, **Melbourne, Australia**, and considered as a post-doctorate. My goal was a French "doctorat d'état" and on the way I wrote a PhD thesis which was examined by American scientists: William D. GWINN, **University of California, Berkeley** and Patrick THADDEUS, **Goddard Institute for Space Studies, NASA, New-York**. As a consequence, Pr. P. Thaddeus proposed that I work in his laboratory.

30 June 1971: **DOCTOR** specialty **PHYSICAL CHEMISTRY: SPECTROSCOPY**

« *Contribution to the study of the reactions of active nitrogen with elements of the group VI B, by spectroscopy of electronic transitions and by electron paramagnetic resonance.* Contribution à l'étude par spectroscopie électronique et résonance paramagnétique électronique des réactions de l'azote activé sur des éléments du groupe VI B »

Univ. Sciences et Techniques **Lille-1, Fr.** Examiners: M. BECART, P. GOUDMAND, M. DELHAYE

June 1969: Mémoire, **DISSERTATION**, for the Diplôme d'Etudes Approfondies, DEA, de CHIMIE PHYSIQUE-PHOTOCHEMIE, **PHYSICAL CHEMISTRY-PHOTOCHEMISTRY**,

« *Etude des Radicaux libres par spectroscopie optique et spectroscopie des radiofréquences* »

Univ. Sciences et Techn. **Lille-1, Fr.** Examiners: M.GOUDMAND, O.DESSAUX, C.LOUCHÉUX
Sept.1968: **MAÎTRISE** de Chimie-Physique

June 1966: **PROPEDEUTIQUE: Mathématiques, Physique, Chimie**

Université des Sciences et Techniques de **Lille-1, France**

"La véritable industrie ne consiste pas à exécuter avec tous les moyens connus et donnés. L'art, le génie est d'accomplir en dépit des difficultés et de trouver par-là peu ou point d'impossible." Las Cases 1801

SCIENTIFIC RESEARCH PRODUCTION

ARTICLES and BOOKS

*: means published in International Journals with Reviewers, or with DOI

ORAL & POSTER PRESENTATIONS,

GEOLOGICAL TERRAINS

DIRECTIONS, SCIENTIFIC ORGANIZATIONS

- ❖ **46*** Research articles with international peer-reviewers, or DOI numbers, including 28 with only one author: M.P. Bassez.
Since 1997, the emphasis is set on the relation between the structure of high-pressure water and the formation of ferric iron, hydrogen and molecules of life and is summarized in the **concept of geobiotropy** that I composed in 2016.
- ❖ **17** Research and didactic documents published with no committee of peer-reviewers.
Within these 17 articles, 16 are published with only one author: M.P. Bassez.
- ❖ **43** Communications in International conferences, workshops and seminars
- ❖ **13** Communications in national French conferences
- ❖ **08** Softwares, Computer-Based Training and Didactic Publications
- ❖ Books: 1 e-Book, 1 volume of a Journal, 6 cyberBooks:
 - Author and publisher of the *e-book "Chempphys"* (n°111)
 - Editor of 23 articles published in the special volume "*Origin of Life*" for the International Journal of Molecular Sciences, IJMS, ISSN 1422-0067 (n°**78***)
 - Director, Author and Publisher of the *cyberBook, "Life, Origins and Diversity"* (n°**72**)
 - Author and Publisher of the two *cyberBooks*, "*Physical Chemistry*" (n°**63**) and "*Instrumental Analysis*" (n°**55**)
 - Editor and Publisher of the three *cyberbooks* "*A Sustainable Earth*" (n°68), "*Atoms, Energy and Kinetics*" (n°62), "*Professional Chemistry*" (n°54)
- ❖ Pioneer in 1998 for the opening of the 1st **Scientific and Pedagogic Server** in Strasbourg and in France: *ChemPhys* (n°53)
- ❖ Scientific Organizer of "*Three Days Dedicated to Space*" (n° 21)
- ❖ Laboratory Direction (n° 9)
- ❖ Financial Support:
 - from the Jean-Marie Lehn Foundation which provides financial facilities since 2018
<https://fondation-lehn.fr/projet/marie-paule-bassez/>
 - from the French National Agency for Research and Pr. Kensei Kobayashi-Japan (n°79)
 - from the French Embassy in Australia (n° 16)
 - from the French Government for conducting Research in Australia (n°12)
 - from the Food and Agriculture Organization, FAO, of the United Nations (n°9)

- 139*** M.-P. BASSEZ (2023) *"The Possible Role of Anoxic Alkaline High Subcritical Water in the Formation of Ferric Minerals, Methane and Disordered Graphitic Carbon in a BARB3 Drilled Sample of the 3.4 Ga Buck Reef Chert"* open Article* Origins of Life and Evolution of Biospheres 53:1-41 and Supplementary Information, SI, "*The BARB3_23B disordered graphitic carbon*" 23 pp., on-line 16 August
<https://doi.org/10.1007/s11084-023-09638-x>

- 138** M.-P. BASSEZ (2023) "The possible role of anoxic alkaline high subcritical water in the construction of the BIFs: the case of the 3.4 Ga Buck Reef Chert, South Africa" Goldschmidt Conference, 7-14 July, Lyon, France. **Poster** in the workshop ExTerra 2023: understanding subduction. https://www.chemphys.fr/mpb/CV/Gold2023_Lyon.pdf
- 137** M.-P. BASSEZ (2022) Participation to the field trip "the Western Dolomites, Italy" 10-13 Sept. https://www.chemphys.fr/mpb/CV/Dolomites_20220913.jpg
- 136** M.-P. BASSEZ (2022) "Ferric minerals at extremely low oxygen fugacity" International school: f(O₂), Understanding oxygen fugacity, 5-9 September, Trieste, Italy. **Oral** 7 Sept. <https://fo2school.units.it/program.php>
https://www.chemphys.fr/mpb/CV/fO2School_Abstract.pdf
https://www.chemphys.fr/mpb/CV/Bassez_Trieste_Talk.mp4
- 135*** M.-P. BASSEZ (2022) "Can the high subcritical water contribute to explain the Neoproterozoic BIFs?" **Article*** published in the **Springer** ASTI series: Advances in Science, Technology & Innovation series, *Recent Research on Geomorphology, Sedimentology, Marine Geosciences and Geochemistry*, eds. Ciner, Grab, Jaillard, Doronzo et al. eBook ISBN 978-3-030-72547-1; hardcover ISBN 978-3-030-72546-4; 378pp
<https://www.springer.com/fr/book/9783030725464#> p. 289-291:
https://link.springer.com/chapter/10.1007/978-3-030-72547-1_62
- 134*** M.-P. BASSEZ (2021) "Symmetry in Prebiotic Chemistry" **Editorial*** open on-line on 29 November, for the Journal Symmetry. The project was very pioneering. No article was published. Several research groups continue the project on a long-time scale.
how to cite: https://www.chemphys.fr/mpb/CV/Symmetry_BassezEditorial_2021Nov29.pdf
- 133** M.-P. BASSEZ (2021) Participation to the field trips "Kaiserstuhlvulkanismus" on 17-18 Sept., and "Geology of the Kraichgau" on 24 Sept <https://www.chemphys.fr/mpb/CV/Kaiserstuhl.jpg>
- 132*** M.-P. BASSEZ (2021) "Geobiotropy on Early Earth and in the Rocky Universe" GeoKarlsruhe'2021, 19-24 Sept., Karlsruhe, Germany, Early Earth, geodynamics, environments, & the emergence of life. **Poster**, session 19.2 <https://doi.org/10.48380/dggv-f8d1-9j54>
<https://www.chemphys.fr/mpb/CV/GeoKarlsruhe.jpg>
- 131** M.-P. BASSEZ (2021) "The redox anoxic system, Fe-high subcritical water, for the production of ferric iron" 3rd European Mineralogical Conference, **emc'2020**, **Cracow**, Poland, 29 August-2 Sept., remote **Oral** presentation on 31 August, T6 Experimental Mineralogy and Petrology, T6-S1 Spotlight on oxidation state and other redox proxies from Earth surface to core https://www.chemphys.fr/mpb/CV/emc2020_Oral.pdf
- 130** M.-P. BASSEZ (2020) "La formation du fer ferrique dans une eau anoxique, proche de l'état supercritique et à pH très basique" **Oral** presentation at the Institute of Earth Sciences, ISTerre, Université de Grenoble Alpes; 06 July, 11 am.
https://www.chemphys.fr/mpb/CV/Seminaire ISTerre_Annonce.pdf
- 129** M.-P. BASSEZ (2020) "Can high subcritical water induce Fe-Mn-Au redox relations?" **e-Poster** 4278, 36th IGC, International Geological Congress, **Dehli**, India, 2-8 March. Congress cancelled
- 128** M.-P. BASSEZ (2019) "Can the high subcritical water contribute to explain the Neoproterozoic BIFs (Arabian-Nubian Shield)?" **CAJG**, 2nd Springer Conference of the

Arabian Journal of Geosciences, **Sousse**, Tunisia, 25-28 November. **Oral**, ID-377, track 7: Geochemistry, Mineralogy, Petrology, Volcanology / session OS1, Tues. 26 Nov. 14h
https://www.chemphys.fr/mpb/CV/CAJG2019_Program_p91.pdf p.91
<https://www.chemphys.fr/mpb/CV/CAJG2019.png>

- 127** M.-P. BASSEZ (2019) Studies and observations of the geology and life fossils in **Tunisia**, "Tectono-stratigraphic history of the Saharan domain of southern Tunisia", 21-24 November.
<https://www.chemphys.fr/mpb/CV/TriassicSahara2019.jpg>
- 126** M.-P. BASSEZ (2019) "*Ferric iron in anoxic conditions*", **short Oral communication**, Agricultural University of **Athens**, 4 Oct. 17h30
- 125** M.-P. BASSEZ (2019) Visit: "*Les volcans du Rossberg*", Southern Vosges, 28 Sept Maison de la Terre, Senthheim Fr.
https://www.chemphys.fr/mpb/CV/OrguesAndesitiques_Rossberg2019Sept28.jpg
- 124** M.-P. BASSEZ (2019) "*Follow the High-Subcritical Water*" European Planetary Science Congress-Division for Planetary Sciences of the Astronomical American Society, AAS, **EPSC-DPS** joint Meeting, Centre International de Conférences de **Genève**, CICG, Swiss, 15-20 Sept. **Oral**, session: Outer Planet Systems / Ocean World and Icy Moons / Icy Satellites, Thursday 19 Sept. 14h45, EPSC Abstracts Vol 13, EPSC-DPS2019-542-1
<https://meetingorganizer.copernicus.org/EPSC-DPS2019/EPSC-DPS2019-542-1.pdf>
https://www.chemphys.fr/mpb/CV/EPSC-DPS_CICG_Geneve.jpg
https://www.chemphys.fr/mpb/CV/EPSC-DPS_CICG_Geneve2.jpg
- 123** M.-P. BASSEZ (2019) Participation to the geological field trip in **Milos**, Greece: "*Mineral deposits of Milos island*" 31 August-7 Sept.
<https://www.chemphys.fr/mpb/CV/Milos1.jpg>
https://www.chemphys.fr/mpb/CV/Milos_Roche1.png
- 122** M.-P. BASSEZ (2019) Participation to the geological field trip in **Swiss**: "*Science and Minerals of Switzerland*" 24-27 August.
https://www.chemphys.fr/mpb/CV/Swiss_MnMine4.jpg
- 121** M.-P. BASSEZ (2019) "*Formation of Ferric Minerals in an Anoxic World*" **Goldschmidt** Conference, **Barcelone**, Es, 17-23 August, Evolution and metabolism of microorganisms transforming Earth's early environments, **Oral**
<https://goldschmidt.info/2019/program/programViewThemes> session 7e / Abstract
- 120*** M.-P. BASSEZ (2019) "*High Subcritical Water for the syn-Formation of Ferric Minerals and Molecules of Life*", Astrobiology Scientific Conf., **AbSciCon**, **Bellevue**, WA, USA, 24-28 June **Poster # 127-061**, session: Enceladus, the potential for life; the prospects for discovering it, **published** online 27 June with Earth and Space Science **Open Archive**, ESSOAr
<https://doi.org/10.1002/essoar.10500982.2>
- 119*** M.-P. BASSEZ (2019) "*High Subcritical Water-Rock Interaction for the Formation of Ferric Minerals, in the Absence of Oxygen, UV Light and Microorganism*". **open Article***, E3S Web of Conferences 98:01002, WRI-16 <https://doi.org/10.1051/e3sconf/20199801002>
- 118*** M.-P. BASSEZ (2019) "*Follow the High Subcritical Water*". **open Article***, Geosciences 9:249 25pp. <https://doi.org/10.3390/geosciences9060249>

- 117** M.-P. BASSEZ (2018) "L'eau proche de l'état supercritique à l'origine de minéraux de fer ferrique et de molécules de la vie, dans le processus de Géobiotropie". Rencontres de la Société Française d'Exobiologie, **SFE'2018**, Observatoire de Haute Provence, **Saint Michel l'Observatoire**, 15-18 Oct. **Oral** 16 Oct.
<http://www.exobiologie.fr/index.php/actualites/evenements/rencontres-sfe-2018/>
- 116** M.-P. BASSEZ (2018) "Water in the High-Subcritical Domain as a Trigger for the Formation of Ferric Minerals and Geobiotic Molecules of Life".
EANA'2018, Berlin, De, 24-28 Sept., **Oral**, 24 Sept 18h45
http://www.eana-net.eu/index.php?page=Conferences/Docs_EANA18/schedule
http://www.eana-net.eu/Conferences/Docs_EANA18/EANA2018_AbstractBook.pdf
https://www.chemphys.fr/mpb/CV/EANA_mpbAbstract.pdf
- 115*** M.-P. BASSEZ (2018) "Water near its Supercritical Point and at Alkaline pH for the Production of Ferric Oxides and Silicates in Anoxic Conditions. A New Hypothesis for the Synthesis of Minerals Observed in Banded Iron Formations and for the Related Geobiotic Chemistry inside Fluid Inclusions". **open Article***
Origins of Life and Evolution of Biospheres 48(3):289-320 on-line 08 August
<https://doi.org/10.1007/s11084-018-9560-y>
- 114** M.-P. BASSEZ (2018) **Selected** to participate to the "Grand Tour of the Pilbara Craton", **Western Australia**, 2-11 July.
https://www.chemphys.fr/mpb/CV/Pilbara2018_LeGrandTour_Poem.pdf
<https://www.chemphys.fr/mpb/CV/Pilbara1.JPG>
<https://www.chemphys.fr/mpb/CV/Pilbara2.JPG>
- 113** M.-P. BASSEZ (2018) Participation to the geological field trip: "The geothermal systems in the Taupo Volcanic Zone", New Zealand, 27-29 June.
https://www.chemphys.fr/mpb/CV/TVZ_NZ.JPG
- 112** M.-P. BASSEZ (2018) "High-Subcritical Water for the Synthesis of the Minerals observed in Banded Iron Formations and for the Related Geobiotic Chemistry inside Fluid Inclusions" Australasian Astrobiology Meeting, **AAM, Rotorua**, N.Z., 25-26 June, **Poster**.
- 111** M.-P. BASSEZ (2018) **Author, Publisher** of the *e-book Chemphys*.
Preface by Jean-Pierre Sauvage, 2016 Nobel Laureate in Chemistry.
Two publishers required an epub format, which is not appropriate. I constructed the book with Acrobat Reader Pro. <http://chemphys.u-strasbg.fr/mpb/index.html>
- 110** M.-P. BASSEZ (2018) "Anoxic Formation of Ferric Iron". University of **Johannesburg**, South Africa, dept. Geology. **Oral**, 16 March.
- 109** M.-P. BASSEZ (2017) "Rocks, Minerals, Prebiotic Chemistry and Geobiotropy".
Goldschmidt'2017, Paris, Fr.
Convener of the session 14a: "Exogenous Organic Compounds, Minerals, Prebiotic Molecules and Geobiotropy." and **Oral**: Tues.15 August 17h15
https://goldschmidt.info/2017/program/programViewThemes#period_269_2923_5173 Tue PM
- 108** M.-P. BASSEZ (2017) Participation to the workshop and field trip: "Recognizing the criteria for ancient impact structures", **Santa Fe**, 26 July.
- 107** M.-P. BASSEZ (2017) "A Hypothesis to Explain the Presence of Amino Acids in the Tagish Lake Meteorite". 80th Annual meeting of the meteoritical society, **MetSoc'2017, Santa Fe**, NM, USA; **Oral**: 25 July, 3pm, Session: Volatiles, carbon and organics-the universal cycle;

Abstract: LPI#1987, MetSoc#6035.

<https://www.hou.usra.edu/meetings/metsoc2017/pdf/sess251.pdf>

- 106** M.-P. BASSEZ (2017) "*Geobiotropy: the Evolution of Rocks in Symbiosis with Prebiotic Chemistry*". XVIIIth International Conference on the Origin of Life, **ISSOL'2017, San-Diego, CA**, 16-21 July. **Oral** on 18 July, and **Poster**

Abstract #4045 <https://www.hou.usra.edu/meetings/issol2017/pdf/sess302.pdf>

<https://www.chemphys.fr/mpb/CV/ISSOL2017.MOV>

- 105** M.-P. BASSEZ (2017) "*Fluid Inclusions in Radioactive Rocks and Geobiotropy*". European Current Research on Fluid Inclusions, **ECROFI'2017, Nancy**, Fr, 23-29 June.

Poster #S2.P02, Session : New Frontiers in inclusion research. Abstract p.175 in:

<http://2017.ecrofi.univ-lorraine.fr/files/2016/03/catalogue-ecrofi-basseresolution2.pdf>

- 104*** M.-P. BASSEZ (2017) "*Anoxic and Oxic Oxidation of Rocks Containing Fe(II)Mg-Silicates and Fe(II)-Monosulfides as Source of Fe(III) Minerals and Hydrogen. Geobiotropy*". **Article*** Origins of Life and Evolution of Biospheres, 47(4): 453-480, on-line March 2017.

<https://doi.org/10.1007/s11084-017-9534-5>

<http://rdcu.be/qxSs/>

- 103*** M.-P. BASSEZ (2017) "*Ferromagnesian Silicate and Ferrosulfide Rocks as a Source of Magnetite and Hydrogen*". **open Article***: Procedia Earth and Planetary Science 17, 492-495.

<https://doi.org/10.1016/j.proeps.2016.12.124>

- 102** M.-P. BASSEZ (2016) # Participation to the field trip "*Cabeço de Vide hyperalkaline mineral waters*", 19 Oct. https://www.chemphys.fr/mpb/CV/WRI2016_PhotoCabeo1.jpg
https://www.chemphys.fr/mpb/CV/WRI2016_PhotoCabeo2.jpg
Participation to the field trip "*Azores*", 21-23 Oct.

- 101** M.-P. BASSEZ (2016) "*Ferromagnesian Silicate and Ferrosulfide Rocks as a Source of Magnetite and Hydrogen*". Water Rock Interaction, **WRI'2016, Evora**, Portugal, 16-21 Oct. **Oral** presentation, 20 Oct. 16h

https://www.chemphys.fr/mpb/CV/WRI2016_Program.pdf

https://www.chemphys.fr/mpb/CV/WRI2016_Photos.png

- 100** M.-P. BASSEZ (2016) "*Geobiotropy: the evolution from the world of rocks to the world of life*". **EANA'2016, Athens**, Greece, 27-30 Sept., **Oral** presentation 27 Sept. 16h20,
http://chemphys.u-strasbg.fr/mpb/CV/EANA16_Scientific_Programme.pdf

- 099*** M.-P. BASSEZ (2016) "*Geobiotropy*" Lunar and Planetary Science Conference, 47th **LPSC2016, The Woodlands**, Texas, 21-25 March 2016. Abstract #1853
<https://www.hou.usra.edu/meetings/lpsc2016/pdf/sess804.pdf> **open**

- 098*** M.-P. BASSEZ (2015) "*Water, Air, Earth and Cosmic Radiation*" **Article*** Origins of Life and Evolution of Biospheres 45:5-13, 2015.
<https://doi.org/10.1007/s11084-015-9402-0>

- 097** M.-P. BASSEZ (2014) "*Ferromagnesian Rocks in Association with Carbonates as a Signature for Life*". European Astrobiology Network Association, **EANA'2014, Edinburgh**, England, 13-16 Oct. **Oral** presentation on 13 Oct., session: Minerals and Signatures of Life
http://chemphys.u-strasbg.fr/mpb/CV/EANA14_Programme.pdf

096 M.-P. BASSEZ (2014) "Water, Air, Earth and Cosmic Radiation". **Origins'2014**, ISSOL (Int. Society for the Study of the Origin of Life)-Int. Astrobiology Society and Bioastronomy, joint conference, **Nara**, Japan, 06-11 July. **Poster**, session Early Earth
https://www.chemphys.fr/mpb/CV/Origins2014_PosterProgram.pdf
https://www.chemphys.fr/mpb/CV/Origins2014_Photo.JPG

095 M.-P. BASSEZ (2013) "Geochemical origin of biological molecules". European Geosciences Union, **EGU'2013**, Vienna, Austria 06-12 April. **Oral** presentation, Tues. 9 April. 9h30, session Planetary Evolution and Life, PS8.1
Geophysical Research Abstracts Vol. 15, EGU2013-22, 2013
<https://meetingorganizer.copernicus.org/EGU2013/orals/11892>
<http://adsabs.harvard.edu/abs/2013EGUGA..15...22B>

094 M.-P. BASSEZ (2013) "The Search for Life in the Universe, La recherche de vie dans l'univers". **Oral** Presentation, Université de Strasbourg, 31 Janv.
<https://pody2.unistra.fr/video/8916-la-recherche-de-vie-dans-lunivers/>



093 M.-P. BASSEZ[#], Y. TAKANO, K. KOBAYASHI (2012) "Prebiotic organic microstructures". 12th European Workshop on Astrobiology, **EANA** (European Astrobiology Network Association), AlbaNova University Centre, **Stockholm**, Sweden, 15-17 Oct., **Poster** P2-05
<http://agenda.albanova.se/conferenceDisplay.py?confId=2996>
<https://indico.fysik.su.se/event/2996/>

092* M.-P. BASSEZ, Y. TAKANO, K. KOBAYASHI (2012) "Prebiotic organic microstructures", **open Article***, Origins of Life and Evolution of Biospheres 42 (4): 307-316
<https://doi.org/10.1007/s11084-012-9290-5>

The above list concerns achievements after my departure from teaching. No more teacher meetings, nor committees, councils, assemblies, lectures to prepare, reports and exams to correct, students and teachers application files to examine, student business internships to follow....

091 M.-P. BASSEZ[#], Y. TAKANO, K. KOBAYASHI (2012) "Prebiotic organic microstructures", **Gordon** Research Conf. on the Origin of Life, **Galveston**, TX, 08-13 January. **Poster** P4
<https://www.grc.org/origin-of-life-conference/2012/>

090* M.P. BASSEZ, Y. TAKANO, K. KOBAYASHI (2011) "Prebiotic organic microstructures" **Article**, Nature Precedings, posted 12 Nov. <https://doi.org/10.1038/npre.2011.4694.2>

089* M.-P. BASSEZ (2011) "Emergence of Life"
open Editorial* for the Journal Life, 1(1): 7-8 <https://doi.org/10.3390/life101007>

088 M.-P. BASSEZ[#], Y. TAKANO (2011) "Organic microstructures". **Origins'2011**, ISSOL and Bioastronomy joint Conference, **Montpellier**-France, 04-08 July. **Poster** P2-34, https://www.chemphys.fr/mpb/CV/ISSOL2011_P2-34.pdf

- 087** M.-P. BASSEZ[#], Y. TAKANO, N. OHKOUCHI (2011) "Detection of molecular biosignatures inside rocks"., **Origins** 2011, ISSOL and Bioastronomy joint Conference, **Montpellier**- France 04-08 July. **Poster** P2-17 https://www.chemphys.fr/mpb/CV/ISSOL2011_P2-17.pdf
- 086** M.-P. BASSEZ[#], Y. TAKANO, N. OHKOUCHI (2011) "A search for molecular biosignatures inside rocks". Workshop **Geobiology in Space** Exploration, ESA_NASA_Morocco, **Marrakech**, 7-14 Feb. **Poster**
Field trip Geology and Geobiology **from PreCambrian to Quaternary**
https://www.chemphys.fr/mpb/CV/Geobiology2011_Workshop_FT_Morocco.pdf
- 084** M.-P. BASSEZ[#], Y. TAKANO, N. OHKOUCHI (2010) "Organic analysis of peridotite rocks from the MAR". Colloquium : First chemical steps towards the origin of life, **NIS, Torino-It**, 16-17 Sept. https://www.nis.unito.it/stuff/NIS_Colloquium_OOL_final.htm
- 083*** M.-P. BASSEZ, Y. TAKANO (2010) "Prebiotic organic globules".
open Article, Nature Precedings, posted 21 July. <https://doi.org/10.1038/npre.2010.4694.1>
- 082** M.-P. BASSEZ[#], Y. TAKANO, N. OHKOUCHI (2009) "Organic analysis of peridotite rocks from the MAR". **AGU Fall Meeting, San Francisco**, Ca, 14-18 Dec.
Poster session: Planetary Science/Potential Biomarkers on Mars/ P43C-1441
<http://abstractsearch.agu.org/meetings/2009/FM/P43C-1441.html>
https://www.chemphys.fr/mpb/CV/AGU2009_Abstract.pdf
- 081*** M.-P. BASSEZ, Y. TAKANO, N. OHKOUCHI (2009) "Organic analysis of peridotite rocks from Ashadze and Logatchev hydrothermal sites".
open Article*, International Journal of Molecular. Science 10 (7), 2986-2998.
<https://doi.org/10.3390/ijms10072986>
- 080** M.-P. BASSEZ (2008) "Prebiotic Synthesis under Hydrothermal Conditions",
Oral Seminar in Pr. Kensei Kobayashi Laboratory, dept of Chemistry and Biotechnology, **Yokohama** Univ., Japan, 29 Oct.
- 079** M.-P. BASSEZ (2008) With the help of André Brack, I became the **Recipient** of a grant from the French National Agency for Research, ANR, (2000 euros) managed by the National Center for Scientific Research, CNRS, Orléans, Fr., and from Pr. K. Kobayashi, Jp. (1000 euros) for a collaborative work.
- 078*** M.-P. BASSEZ (Sept. 2008- Aug. 2009) **Guest Editor** of 23 articles for the special issue "**Origin of Life**" of the open access Journal, **IJMS**, Int. Journal of Molecular Sciences.
https://www.mdpi.com/journal/ijms/special_issues/origin-of-life
- 077*** M.-P. BASSEZ (2009) "Prebiotic Synthesis under Hydrothermal Conditions".
open Article*, Special issue "**abstracts** from the ISSOL'08 meeting" Origins of Life and Evolution of Biospheres, 39 (3-4) p. 223-225.
<https://doi.org/10.1007/s11084-009-9164-7> p. 223-225
- 076** M.-P. BASSEZ (2008) "Prebiotic Synthesis under Hydrothermal Conditions".
15th Int. Conf. on the Origin of Life, **ISSOL'08, Florence-Italy**, 24-29 August. **Poster** P-2-6
- 075*** M.-P. BASSEZ (2009) "Prebiotic Synthesis under Hydrothermal Conditions".
Article*, Comptes Rendus Chimie, Paris-Fr, 12 (6-7): 801-807,
on-line 05 Dec. 2008 <https://doi.org/10.1016/j.crci.2008.10.013>
Editor Erratum (2013): article qualified as article and not as review,
Comptes Rendus Chimie 16(11): 1071.

<https://doi.org/10.1016/j.crci.2012.12.014>

- 074*** M.-P. BASSEZ (2008) "Contribution à la rédaction d'un Code de Conduite pour le développement des nanotechnologies et autres technologies" *Contribution to a code of Conduct for the Development of Nanotechnologies and other Technologies.* CNRIUT'08, Lyon-France, 29-30 May, **Oral** presentation. 29 May/période-1/salle A.
https://www.chemphys.fr/mpb/CV/CNRIUT2008_Program.pdf
Article* : https://www.chemphys.fr/mpb/CV/CNRIUT2008_CodeConduite.pdf
- 073*** M.-P. BASSEZ (2008) "Synthèse prébiotique dans les conditions hydrothermales" *Prebiotic Synthesis in Hydrothermal Conditions.* CNRIUT'08, Lyon-Fr, 29-30 May, **Oral** presentation. 29 May/période-1/salle C. https://www.chemphys.fr/mpb/CV/CNRIUT2008_Program.pdf
Article* : https://www.chemphys.fr/mpb/CV/CNRIUT2008_PrebioticSynthesis.pdf
- 072** M.-P. BASSEZ (2008-2019) **Director, Author, Publisher**, "La Vie, ses Origines, sa Diversité. Life, Origins and Diversity" **cyberBook**.
<http://chemphys.u-strasbg.fr/mpb/teach/originevie.html>
- 071** M.-P. BASSEZ (2007) "L'eau polaire et apolaire, un solvant pour la vie. Polar and apolar water, a solvent for life". **Oral** presentation, in place of Nathalie Cabrol, 26/06, 9th International Symposium on **Water**, Cannes-France, 26-28 June.
<http://chemphys.u-strasbg.fr/mpb/CV/Cannes-9th-Water-Conf.pdf>
- 070** M.-P. BASSEZ (2006) "L'eau, sa structure, sa polarité et la vie. The structure and polarity of water, and life" short **Oral** presentation at the School: L'eau dans les milieux biologiques, **Roscoff**, Fr, 25-28 Oct. www-llb.cea.fr/eau-cellulaire/programme.html
- 069** M.-P. BASSEZ (2006) "L'eau polaire et apolaire, un solvant pour la vie. Polar and apolar water, a solvent for life".
Poster P12, National Colloquium **Exobiology**, Orléans-Fr, 22-24 May.
- 068** M.-P. BASSEZ (2005-2011) **Editor, Publisher**, "Le développement durable. A Sustainable Earth" **cyberBook** composed of student contributions written from 2005 to 2011.
<http://chemphys.u-strasbg.fr/mpb/teach>
- 067** M.-P. BASSEZ (2003) "Réflexions sur un exemple de cyberenseignement en chimie. Return on an example of cyberLearning in Chemistry". **Oral** presentation at the workshop: **Apprendre autrement**, Other paths for Learning. ADIUT-Bruno Rossetto, Montrouge-France, 11 Dec.
- 066** M.-P. BASSEZ (2003) "Is high pressure water the cradle of life?".
Poster, Exobio'03, Propriano, France, 20-27 Sept.
- 065*** M.-P. BASSEZ (2003) "Is high pressure water the cradle of life?"
Article* J. of Physics: Condensed Matter, 15, L353-L361.
<http://doi.org/10.1088/0953-8984/15/24/101>
- 064** M.-P. BASSEZ (2003) "L'université en ligne. The University on-line ".
Document with suggestions, given to the ambassador Michel Peissek, PrepCom2, World Summit on the Information Society, Geneva, Swiss, 27 Feb.
- 063** M.-P. BASSEZ (2003-2012) **Author, Publisher**, "La Chimie-Physique en ligne. Physical Chemistry on-line " **cyberBook**. <http://chemphys.u-strasbg.fr/mpb/teach/coursesenligne.html>

- 062** M.-P. BASSEZ (2002-2005) **Editor, Publisher**, "L'Atome, l'Energie, la Cinétique. Atoms, Energy and Kinetics" **cyberBook** composed of student contributions, between 2002 and 2005. <http://chemphys.u-strasbg.fr/mpb/teach>

061* M.-P. BASSEZ (2000) "Un exemple de cyberEnseignement en chimie. An example of cyberLearning in chemistry". **open Article***, EPI, Enseignement Public et Informatique, Public Teaching and Computing, Paris, ISSN:1254-3985, n°99, p. 123-127. <http://www.epi.asso.fr/revue/99/b99p123.htm>

060 M.-P. BASSEZ (2000) "L'eau, solvant polaire et non-polaire. Water as a polar and apolar solvent". **Oral** presentation at the Conference "L'eau, arme stratégique au XXI ème siècle?" Strasbourg-Fr, 25-26 May.

059 M.-P. BASSEZ (1999) "La Science en Réseau. The Network of Science". Participation of the server ChemPhys to the **Week of Science**, la fête de la Science, Strasbourg-France, 18-24 Oct. http://chemphys.u-strasbg.fr/mpb/CV/semaine_sciences/semaine_sciences/biblio/index.html

058* M.-P. BASSEZ (1999) "La structure de l'eau supercritique et l'origine de la vie. The structure of water and the origin of life". **Article***, Science et Technologie, ed. l'Harmattan, Paris, ISBN 2-7384-7367-9, p. 583-591.

057 M.-P. BASSEZ (1999) "The Structure of Supercritical Water and the Origin of Life, La structure de l'eau supercritique et l'origine de la vie". **Oral** presentation, CNRS workshop of the Group of Research, GDR, in Exobiology: Oceanic Hydrothermalism and Exobiology, **CNES-Paris**, France, 21-22 Sept.

056 M.-P. BASSEZ (1999) "The structure of supercritical water and the origin of life". **Poster, Life Odyssey Symposium**, 7th European Symposium on Life Sciences Research in Space, ESA, **Maastricht-Netherlands**, 29 May-02 June. <http://chemphys.u-strasbg.fr/mpb/CV/ESA1999/ESA-Maastricht-1999.jpg> <https://www.chemphys.fr/mpb/CV/ESA1999/Abstract-Poster.jpg>

The present study, it is shown that the synthesis of prebiotic molecules and of simple molecules of the living systems is linked to the structure of water in the supercritical state. Indeed, it is demonstrated that a dimer of synthetically inverted geometry and of zero dipole moment is favored in supercritical water. The presence of this dimer in the environment of this geometry contributes to the decrease of the dielectric constant and to the decrease of the solubility of ionic and polar molecules. In the contrary, it favors the solubility of non-polar molecules such as CH₄, H₂ and N₂. These properties are favorable to the formation of organic systems formed by substances of terrestrial fluids, where the high temperature and high pressures are in fact those of supercritical water. Conversely, these non-polar molecules should react easily to form prebiotic molecules such as HCOO, HCN or NH₃. Such reactions could be the basis of the formation of life such as that found in the Miller type experiments. Some experimental studies^{1,2,3} show a loss of the tetrahedral structure and the presence of water in supercritical water. Ab initio calculations have consequently been performed on water dimers, using the program GAMESS at the MP2 level and the 6-311G** gaussian function. The energies of the linear and the same dimers have been calculated at different temperatures from 0 K to 1000 K. At the same distances, 2.65 Å and below, the structure of the water dimer with zero dipole moment is energetically favored. The present study also allows to explain why the basic compounds of life are found when H₂O is in contact with other substances such as CO₂, NH₃, CH₄, H₂, electrical discharges, ultraviolet radiation, cosmic rays, heat, shock waves, ionizing plasma... It is most probably because the structure of water is changed, because water dimers of zero dipole moment are favored. This change of structure of water is also responsible for a favoring consequently a better solubility of the mixed non-polar molecules. The author proposes an experiment using supercritical water and the ingredients found in hydrothermal vents (CH₄, N₂ which give the basic elements of life such as H₂, CO₂, NH₃, etc...) and the synthesis of some of these extremal systems. It should lead to the building blocks of life. These studies are the continuation of those started on the origins of life with the first assignment of the microwave spectrum of glycine and the first search of interstellar glycine. They are also the continuation of some studies on liquid water.⁴

1. H. Ochiai, I. Radnai, T. Yamaguchi (1997) *Chem. Soc. Rev.* 107 (22) 930-951.
2. K. Okada, Y. Imashuku, M. Yan (1997) *J. Chem. Phys.* 107 (22) 930-951.
3. A. Botti, F. Bruni, M.A. Ricci, A.K. Soper (1998) *J. Chem. Phys.* 109 (5) 3180-3184.
4. R.D. Brown, P.D. Godfray, J.W. Streyer, M.P. Bassez (1976) *J. Chem. Soc. Chem. Com.* 547-548.
5. R.D. Brown, P.D. Godfray, J.W. Streyer, M.P. Bassez, B.J. Robinson, R.A. Batchelor, M.G. Mc Cormick, O. E. Rybicka, A.J. Hjelmeland (1979) *Min. Nat. Royal Astron. Soc.* 186, short note, 5-8.
6. M. P. Bassez, J. Lee, G. W. Robinson (1987) *J. Phys. Chem.* 91, 5818-5825.

055 M.-P. BASSEZ (1999-2012) **Author, Publisher**, "Les Techniques Instrumentales d'Analyse. Instrumental Analysis" **cyberBook**. <http://chemphys.u-strasbg.fr/mpb/teach/coursenligne.html>

054 M.-P. BASSEZ (1998-2002) **Editor, Publisher**, "La Chimie Professionnelle. Professional Chemistry" **cyberBook** composed of student contributions written from 1998 to 2002. <http://chemphys.u-strasbg.fr/mpb/teach/index.html>

- 053** M.-P. BASSEZ (1998) **Pioneer** in Strasbourg and in France, for the opening on the Web of the **open access Server ChemPhys for Science and Pedagogy**, Serveur scientifique et pédagogique ChemPhys. 5 Oct. Strasbourg-Fr., F.D.S.P. Fecit De Sua Pecunia (fait avec mon argent personnel). Since Sept 2007, the sites are hosted by other servers than mine.
<http://chemphys.u-strasbg.fr> <https://www.chemphys.fr/mpb>
- 052** M.-P. BASSEZ (1997-1998) **Director** of Thomas WITZEL report: "*Test of a molecular geometry software and study of supercritical water*". IUT, Univ. Robert Schuman, Strasbourg.
- 051** M.-P. BASSEZ (1997) "*Energy and the Origin of Life*". **Oral Propositions**. Colloque de prospective en exobiologie, CNRS, Roscoff, Fr, 1-4 July. The Research Group in Exobiology, Groupe de Recherche, GDR, started on 01 Jan.1999. I am a member since 1997.
- 050** M.-P. BASSEZ (1996) "*The first study of the free rotating glycine molecule*".
Poster 163, 11th Int. Origin of Life Conference, ISSOL'96, Orléans, France, 7-12 July.
- 049** M.-P. BASSEZ (1995, 1996) "*Could Life on Earth have Originated in Space?*"
Oral presentations, International Space University, ISU, Strasbourg-Illkirch, Fr, Nov.

The above list concerns:

1. achievements in the international open access communication of my lectures and of student reports with the server and site *ChemPhys* that I opened on the web in 1998.
2. the continuation of my research on the *Origin of Life* that I started with the spectroscopy of diatomic molecules (1969-1973), the spectroscopy and radioastronomy of interstellar molecules (1976-1985) and the structure of liquid water (1986-1990). Since 1995, I consider life near hydrothermal vents, studying the structure of supercritical and high-pressure water, and the interaction of high subcritical water with the minerals hosted by rocks. I propose that organic molecules of biological interest can form inside pores, cavities and inclusions inside the rocks considering the rock as reactant and not only catalyst, and I call *Geobiotropy* the process of transformation of the rock towards molecules of life.

- 048** M.-P. BASSEZ (1997) "*Several propositions for the organization in semesters of the studies in University Institutes of Technology, and for multidisciplinary diplomata, and for a library in the University of Strasbourg*". **Document** written for the Management Assembly of the Robert Schuman Institute, 7 mai.
<http://chemphys.u-strasbg.fr/mpb/CV/Bassez1997Plurid.pdf>

- 047** M.-P. BASSEZ (1996) "*Quelques suggestions pour une réforme du 1^{er} cycle universitaire. Several suggestions for a reform of the university 1st cycle: Semesters, Semester of orientation, Student Choice, Various Modules, Multidisciplinary Diplomata*". **Propositions** with a note concerning Research, written for Les Etats généraux de l'Université, the National Education Forum, organized by François Bayrou, ONISEP-Paris, Oct. 1995 - April 1996,

- 046** M.P. BASSEZ (1995) "*Quelques suggestions pour une réforme du 1^{er} cycle universitaire. Several suggestions for a reform of the university 1st cycle*", ". **Poster**, 12th JIREC, Journées de l'Innovation et de la Recherche dans l'Enseignement de la Chimie, Days on Innovation and Research in Chemistry Teaching". Chemical Society of France and University Louis Pasteur, Strasbourg, 31 May-2 June. Proceedings of the conference on a paper booklet, p.77-78:
<http://chemphys.u-strasbg.fr/mpb/CV/Bassez1995JIREC.pdf>

- 045** F.F. MUGUET, M.-P. BASSEZ (1998) "*Vibrations and VRT Dynamics of the Ammonia Dimer*" online Conference, **ECCC5**, 5th electronic computational chemical conference,
<http://chemphys.u-strasbg.fr/mpb/papers/eccc5A/abstract.html> November

- 044*** F.F. MUGUET, M.-P. BASSEZ, G.W. ROBINSON (1998) "An ab-initio UHF Study of the Equilibrium and Dissociation Saddle Point Geometries of the Hydronium Radical". Article*, Internet Journal of Chemistry www.ijc.com/articles/1998vl/24 08 May
- 043** F.F. MUGUET, M.-P. BASSEZ, G.W. ROBINSON (1996) "Ab-initio Study of the Hydronium Radical. Investigation of the UHF Potential Energy Surface". online Conference, ECCC3, 3rd electronic computational chemistry conference, November. <http://chemphys.u-strasbg.fr/mpb/papers/eccc3A/abstract.html>
- 042*** F.F. MUGUET, G.W. ROBINSON, M.-P. BASSEZ (1995) "Evaluation of the vibration-rotation tunneling dynamics at the basis set superposition error, BSSE, corrected global minimum. Geometry of the ammonia dimer". Article*, J. Chemical Physics, 102(9) p. 3655-3661. <https://doi.org/10.1063/1.468594>
- 041*** F.F. MUGUET, G.W. ROBINSON, M.-P. BASSEZ (1991) "The intermolecular vibrations of the bifurcated water dimer: an Ab-initio study". Article*, International Journal of Quantum Chemistry, 39, p.449-454. <https://doi.org/10.1002/qua.560390320>
- 040** M.-P. BASSEZ, F.F. MUGUET, G.W. ROBINSON (1990) "The Hydrated Electron". Poster, Symposium on the solvated electron, Argonne National Lab., Illinois, 16-17 July.
- 039** M.-P. BASSEZ, F.F. MUGUET, G.W. ROBINSON (1990) "The Hydrated Electron", Poster, Gordon Research Conf. on Radiation Chemistry, Newport, Rhodes-Island, 8-13 July.
- 038*** F.F. MUGUET, M.-P. BASSEZ (1990) "Ab-Initio Computations of one and two Hydrogen or Deuterium Atoms in the Palladium Tetrahedral Site". Article*, Journal of Fusion Energy 9, p. 383-389. <https://doi.org/10.1007/BF01588267> Poster at the Workshop "cold fusion phenomena", Santa Fe, New Mexico 23-25 May 1989.
- 037** M.-P. BASSEZ (1988) "L'électron hydraté. The Hydrated Electron". Poster, Congress of the Chemical Society of France, SCF, Nice, France, 5-8 September.
- 036** M.-P. BASSEZ, F.F. MUGUET, G.W. ROBINSON (1988) "The Hydrated Electron as a Rydberg Electron. Ab-initio Calculation". Poster, Gordon Research Conference on Radiation Chemistry, Newport, Rhodes Island, USA, 11-15 July.
- 035*** F.F. MUGUET, M.-P. BASSEZ, G.W. ROBINSON (1988) "Aquated electrons, H₂O⁻ anions and OH/H₃O units". open Article*, J. Physical Chemistry 92, p. 7262-7263. <https://doi.org/10.1021/j100337a023> <https://pubs.acs.org/doi/epdf/10.1021/j100337a023>
- 034** M.-P. BASSEZ (1987) "The so-called anomalous properties of water. A molecular explanation". Poster, Forum on Physical Chemistry, university of Texas, Austin, USA.
- 033*** M.-P. BASSEZ, J. LEE, G.W. ROBINSON (1987) "Is liquid water really anomalous?". Article*, J. Physical Chemistry 91, p. 5818-5825. <https://doi.org/10.1021/j100306a060>
- 032*** G.W. ROBINSON, J. LEE, M.-P. BASSEZ (1987) "Cooperativity in liquid water". Article* Chemical Physics Letters 137(4), p. 376-380. [https://doi.org/10.1016/0009-2614\(87\)80903-X](https://doi.org/10.1016/0009-2614(87)80903-X)
- 031*** G.W. ROBINSON, J. LEE, M.-P. BASSEZ (1986) "What is liquid water?" Article* J. Chemical Soc., Faraday Trans. 2: Molecular & Chemical Physics 82, p. 2351-2359 <https://doi.org/10.1039/F29868202351>

- 030*** J. LEE, G.W. ROBINSON, M.-P. BASSEZ (1986) "Temperature dependence of proton recombination and proton induced quenching for 2-naphtolate".
Article* J. American Chemical Society 108, p. 7477-7480
<https://pubs.acs.org/doi/pdf/10.1021/ja00284a005>
- 029** M.-P. BASSEZ (1985) "Journées de l'espace, Days for Space ". **Booklet** with compiled references, deposited in the base of documents dedicated to Space, at the French National Center for Space Studies, Centre National d'Etudes Spatiales, **CNES**, Paris-Fr 40 pp., 4 Nov.
- 028** M.-P. BASSEZ (1985) "Structure: analyse spectroscopique combinée des composés organiques. Structure: combined spectroscopic analysis of organic compounds". Enseignement assisté par multimedias **EAM-1^{er}cycle, Multimedias-Based Training** for the 1st univ. cycle, deposited in the database ReCoDic Inventory of Didactic research (Recherches Coopératives en Didactique de la Chimie pour la circulation de l'information).
- 027** M.-P. BASSEZ (1985) "Le moment dipolaire. The dipole moment". Enseignement Assisté par Ordinateur, **EAO-3^{ème} cycle, Computer-Based Training** for the 3rd university cycle, deposited in the database ReCoDic Inventory of softwares.
- 026** M.-P. BASSEZ (1985) "Analyse physico-chimique instrumentale. Instrumental analysis in physical chemistry". **Didactic Publication** deposited in the database: Publications et Documents en Didactique de la Chimie, 116 pp.
- 025** F.F. MUGUET, M.-P. BASSEZ (1985) **Inventors**, F.F. MUGUET, Patent Registrant.
"Dispositif et procédé d'absorption des ondes sonores. Device and process for the absorption of acoustic waves". Data base of the Center of Documentation of the Army, **CEDOCAR**. Patent Application n°85 06943.
- 024*** M.-P. BASSEZ (1985) "Logiciel Wangscan. Wangscan software" based on the computer software written for the 1981 thesis.
Software Registration LOG 27, at the Civil Society for Multimedia Authors, **SCAM**.
- 023*** M.-P. BASSEZ (1985) "Logiciel Starfit. Starfit software" based on the computer software written for the 1981 thesis.
Software Registration LOG 26, at the Civil Society for Multimedia Authors, **SCAM**.
- 022** M.-P. BASSEZ (1985) Nationally and locally elected as "**Professeur des Universités, Full University Professor**", to practice at the University Institute of Technology, IUT, of the Robert Schuman University (today University of Strasbourg).

The above list concerns some achievements since my appointment as a Full Professor

- 021** M.-P. BASSEZ (1983) **Scientific Organizer** of "Journées de l'Espace. Three Days Dedicated to Extraterrestrial Space". IUT, University of **Angers**-France, 9-11 May.
- 020*** M.-P. BASSEZ (1981) "Etude spectrochimique de la glycine et de quelques molécules connexes. Analyse rotationnelle et observations du milieu interstellaire. Spectroscopic study of glycine and some related molecules. Rotational analysis and observations of the interstellar medium."
Thesis n° 2498 "Doctorat d'Etat, Habilitation à Diriger les Recherches", Université de **Paris-Sud**, centre d'Orsay, (1981, etg0, 313) for the title : **Docteur ès Sciences**, Sciences Physiques (Chimie), Physical Sciences (Chemistry), 12 October.
http://chemphys.u-strasbg.fr/mpb/CV/Bassez1981_Thesis.pdf

- 019** M.-P. BASSEZ (1979) "Experimental microwaves: techniques in microwave spectroscopy"
Australian Universities **Internal Document**, **Monash** Univ. Clayton, Melbourne, Austr. 67 p.
- 018** M.-P. BASSEZ (1979) "Radioastronomical observation of prebiotic molecules"
Oral presentation, International conference, **Brisbane**, Australia.
- 017*** R.D. BROWN, P.D. GODFREY, J.W. STOREY, M.-P. BASSEZ, B.J. ROBINSON, R.A. BATCHELOR, M.G. Mc. CULLOCH, O.E. RYDBECK, A.J. HJALMARSON (1979)
"A search for interstellar glycine",
open Article*, Monthly Notices of the Royal Astronomical Society 186, p.5-8, 01 January.
<https://academic.oup.com/mnras/article/186/1/5P/1041300>
- 016** M.-P. BASSEZ (1978) **Initiator of a gift** to the **Monash Library**, Clayton, Australia. from the French Embassy in Australia, of ~40 books written by French authors.
- 015** M.-P. BASSEZ (1978) "Rotational analysis of glycine",
Oral Presentation, International Conference, **Perth**, Australia.
- 014*** R.D. BROWN, P.D. GODFREY, J.W. STOREY, M.-P. BASSEZ (1978)
"Microwave spectrum and conformation of glycine",
Article*, J. of the Chemical Society, Chemical Communications, p.547-548, 05 July.
<https://pubs.rsc.org/en/content/articlelanding/1978/c3/c39780000547#!divAbstract>
- 013*** G.L. BLACKMAN, R.D. BROWN, P.D. GODFREY, M.-P. BASSEZ, A.L. OTTREY,
D. WINKLER, B.J. ROBINSON (1977) "Detection of $J = 2 \rightarrow 1$ emission of acetonitrile,
(CH_3CN) in Sgr.B2".
open Article*, Monthly Notices of the Royal Astronomical Society 180, short comm. p.1-3.
<https://academic.oup.com/mnras/article/180/1/1P/961067>
- 012** M.-P. BASSEZ (1975) **Recipient** of one-year **financial** support from the French Government to conduct Research in Australia, on the newly observed Interstellar Molecules.
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- photo M.P. Bassez 1978*
- 011** M.-P. BASSEZ (1975) "Crystallography"
Text Book with my lectures, Faculté des Sciences, **Alger**, Algérie.
- 010** M.-P. BASSEZ (1972-1975) "Analyses physico-chimiques de composés alimentaires. Physico-chemical analyses of food compounds."
Director of ~20 **Engineer Reports**, Institut National Agronomique, **INA**, **Alger**, Algérie
- 009** M.-P. BASSEZ (1971) **Director** of "the Instrumental Analysis Laboratory", National Agricultural Institute, **INA**, **Alger**, Algérie. **Recipient** of an important **financial** support for the INA, from the Food and Agriculture Organization of the United Nations, **FAO**, to purchase, three Perkin Elmer instruments: Gaz Phase Chromatograph, Infra-Red Spectrometer, Ultra-Violet/Visible Spectrometer and one Varian Instrument for Electronic Spectroscopy,

- 008*** B. VIDAL, M.-P. BASSEZ, P. GOUDMAND (1973) "Réactions de l'azote activé avec le tétrachlorure de tellure. *Reactions of active nitrogen tellurium tetrachloride Article*", Journal de Chimie-Physique 9, 1278-1284.
- 007*** M.-P. BASSEZ (1971) " Contribution à l'étude par spectroscopie électronique et résonance paramagnétique électronique des réactions de l'azote activé sur des éléments du groupe VI B. *Contribution to the study of active nitrogen reactions on elements of the group VI B, by electronic transitions spectroscopy and electron paramagnetic resonance.*" **Thesis**, Université des Sciences et Techniques de Lille, for the title of **Doctor** specialty Physical-Chemistry, 30 June. http://chemphys.u-strasbg.fr/mpb/CV/Bassez/Bassez1971_Thesis.pdf
- 006*** B. VIDAL, M.-P. BASSEZ, P. GOUDMAND (1970) "Reactions of active nitrogen with tellurium atoms" **Article**, Chemical Physics Letters, 5 (7), 398-400.
- 005*** P. DEVOLDER, M.-P. BASSEZ, P. GOUDMAND (1970) "Etude par résonance paramagnétique électronique des polymères formés dans la réaction de l'azote activé sur les dérivés du soufre. Study by Electron Paramagnetic Resonance, EPR, of the polymers formed during the reaction of active nitrogen with sulfur compounds ". **Article**, Comptes Rendus de l'Académie des Sciences, Paris, série C, 270, 1344-1347.
- 004** M.-P. BASSEZ (July 1970) "Rotational Analysis of NS" **Oral** Presentation, National Research Council of Ottawa (**Herzbzerg Institute** of Astrophysics since 1975), **Ontario**, Canada.
- 003*** M.-P. BASSEZ, B. VIDAL, O. DESSAUX, P. GOUDMAND (1970) "Analyse rotationnelle des bandes 0,5 et 0,6 du système 5/2 - X²Π_{3/2} de NSe. Rotational Analysis of the Bands 0.5 and 0.6 in the 5/2 - X²Π_{3/2} NSe system." **Article**, Comptes Rendus de l'Académie des Sciences, Paris, série C, 270, 377-380.
- 002** M.-P. BASSEZ (1969) "Etude par Résonance paramagnétique électronique du radical libre NS. Study of the free radical NS by Electron Paramagnetic Resonance, EPR". **Oral** Presentation, Congress of the Chemical Society of France, **SFC, Lille**.
- 001*** M.-P. BASSEZ (June 1969) "Etude des radicaux libres par spectroscopie optique et spectroscopie des radiofréquences. Study of free radicals by optical and radiowave spectroscopy". **Dissertation**, Univ. of Sciences and Techniques, **Lille**, Fr, for the obtention of the Diplôme d'Etudes Approfondies, D.E.A., specialty Physical-Chemistry.

INTERNATIONAL MOBILITY

Between 1968 and 1985, international mobility was undertaken and organized upon my personal initiative, since the international services inside French universities were not yet open.

LILLE-FRANCE (Oct. 1968 –Sept. 1971)

My teaching load concerned practical classes in general chemistry and tutorials in spectroscopy, at the "**Université des Sciences et Techniques**" while my research work was accomplished in Dr. Pierre Goudmand's Spectroscopy laboratory, on the thema of chemiluminescence of diatomic free radicals with the goal to study the reaction of active nitrogen on sulfur, selenium and tellurium atoms. The study by electron paramagnetic resonance, EPR, of the association in the solid phase of the free radicals NS, led to a novel macromolecular structure with branched side chains on the

N-N bonds, and paramagnetic properties. During the month of **July 1970**, **Prof. Dr. Gerhard Herzberg (1971 Nobel Laureate in Chemistry)** permitted that I use his equipment at the **National Research Council of Ottawa**, in order to improve the results that I obtained in Lille. This work was reported in 4 original and independent articles published in international journals with reviewers and in a Doctor thesis, specialty physical chemistry.

"Contribution à l'étude par spectroscopie électronique et résonance paramagnétique électronique, des réactions de l'azote activé sur des éléments du groupe VI B".

ALGER-ALGERIA (Oct. 1971-Feb. 1976)

Attracted by higher grade and salary, and also by the sun, the beauty of the desert and the Mediterranean plants and flowers, I went to the "**Institut National Agronomique**" of Alger, to accomplish at the age of 24, some important teaching load and responsibility functions. I was in charge (we would nowadays say: director) of the engineer instrumental physical-chemistry laboratory and of the 4th and last student year of this institute. I had to direct, as far as science and teaching were concerned, a small team of technical cooperants and about twenty engineer students per year. Financial support from international organisms such as F.A.O. was quite consequent and it was necessary to write proposals and develop the laboratory with a great number of analytical instruments.

My lectures in this "INA", were related to thermochemistry, instrumental analysis, electrochemistry, oenology, food physical-chemistry and I was also in charge of practical classes in instrumental analysis. Between October 1974 and February 1976, I gave lectures and tutorials on the properties of matter and cristallography, at the "**Ecole Polytechnique**" of Alger and I gave also tutorials and practical classes on physics of the solid state at the "**Faculté des Sciences**".

My research work was in direct connection with wine, cereal and oil companies and consisted in thermal, spectroscopic and chromatographic analyses with the modern equipment that I acquired for the laboratory. Results were published in about twenty engineer student reports. I could also initiate myself to fundamental research in astronomy, with Professor Svetchnikov, at the **observatory of Bouzareah**, Alger.

A detailed description of the accomplished work can be found in the letters of recommendation written by Professor Arbib, director of the department.

MELBOURNE-AUSTRALIA (March 1976-June 1980)

In the continuation of the spectroscopic work on diatomic molecules that I started in Lille, I was interested in the interstellar medium study of our galaxy, and thanks to Dr. James Lequeux, Astronom, Observatoire de Paris-Meudon, FR, who was aware of the unique laboratory in the world working both in spectroscopy and radioastronomy, I went to Australia, in the university Monash, at Clayton, **Melbourne**, in the laboratory of Professor Ron D. Brown. There, fundamental research fullfilled my time. Without husband neither children, at a rate of at least 12 h per day, without rest neither on Saturday nor on Sunday and almost without holidays besides around conferences, I spent four and a half years of my life studying **interstellar molecules**.

The main goal was to study the **rotational structure** of a molecule essential for living organisms to exist: **glycine**, the simplest amino-acid. The first results of my experimental work were obtained with a cell conceived by John Storey and were introduced in his Ph.D. thesis. Then, John Storey "kindly provided the portion of his Ph.D. thesis relating to the study of glycine" to American scientists of the N.B.S., National Bureau of Standards: R.D. Suenram and F.J. Lovas (J. Mol. Spectroscopy, Sept.1978, 72 :372) who could consequently build a cell in the required frequency domain for the analysis. I continued in Monash with the non-appropriate cell, working on some experimental improvements. Athough very complicated studies, my results were published before those of Suenram and Lovas. This research was accomplished with micro-wave spectroscopy equipment, and also mass and infra-red spectroscopy. Data were exploited through computing theoretical analysis.

With other scientists, I personally **searched** for this amino-acid in the molecular **interstellar clouds** of our galaxy during ~one month at the radiotelescope of Parkes, Australia, and ~one week at Kitt-Peak, Arizona, USA. This molecule has been searched also in Onsala, Sweden. But we did not report any positive detection. An American team: Snyder and Buhl obtained some observation time just before us in Kitt-Peak. Their report was also negative.

The second part of the project concerned studies in spectroscopy and radioastronomy of molecules connected to glycine, such as CH₃CN et CH₃OH and their search in the interstellar medium.

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Some results are published in articles and some others are reported in my "Docteur es Sciences thesis".

I also taught some practical classes for students in medical and engineering sciences and I was a tutor in French, physics and chemistry in the halls of residence: during two hours per week, I was available for students for answering their questions.

ANGERS-FRANCE (July 1980-December 1985)

At the end of my stay in Melbourne, although P. Thaddeus and C.A. Gottlieb invited me twice (April and July 1980) to work in their laboratory at NASA, Goddard Institute for Space Studies, with the goal to study the spectroscopy of ions, I preferred to return in France and make my country profit of the experience I acquired overseas.

As soon as I arrived at the **Institut Universitaire de Technologie**, Angers, in the applied biology department, I created four new experiments for practical classes: spectroscopic analysis of organic compounds with UltraViolet-Visible, Infra-Red and Nuclear Magnetic Resonance techniques and combined analysis of the spectra including mass spectra. My teaching load concerned tutorials in chemistry-biochemistry molecular structures and also lectures and tutorials in physics considering the instrumentation used in biology, medicine and agriculture. In 1982, my teaching concerned also tutorials and practical classes in computing. I was in charge of the practical classes equipments in chemistry and physics. I was also involved in the organization of some conferences for students given by external speakers, in some student study trips and in communication between the department and some industrial laboratories. I was also member of several committees.

In 1985 and 1986, as a scientific expert, I contributed to the construction of the physico-chemical data base GAPHYOR, on the Orsay-France campus. The director was J.C. Delcroix also director of the Supelec engineering school. I also wrote a software program for the determination of molecular structures through combined analyses of the UV-Vis, IR, RMN and mass spectra: STRUCTURE and another one for the determination of dipole moments: DIPOLE. I contributed to the study of an absorption process of acoustic waves with ferrofluids. With two other colleagues, I organized a three-days meeting on the theme: SPACE. I was the scientific organizer. One colleague organized a connection between art and science and the third one was the administrative coordinator. Many other projects could not be achieved. For instance, the construction of a radiometric hygrometer in the range of 22,2 GHz, for which I had planned an international collaboration with the Jet Propulsion Laboratory, the Georgia Institute of Technology, and a French laboratory in electronics which abandoned the project because financial support was missing in France, or a collaboration with B.E. Turner of the National Radioastronomy Observatory in Charlottesville-USA, for radioastronomical search with American and French telescopes, project which also has not been financed.

LUBBOCK-TEXAS-U.S.A. (Jan. 1986-Dec. 1989)

In the **SPQR**, SubPicosecond and Quantum Radiation laboratory, in Texas Tech University, Lubbock, directed by G. Wilse Robinson, Robert A. Welch Professor, I worked only in research: on the **structure of liquid water, of hydrated ions and electrons**, using subpicosecond laser spectroscopy for a very short period of time, and various computers including the Cray in Pittsburgh for computational chemistry.

STRASBOURG - FRANCE (Jan. 1990-)

In Strasbourg, my research work continued with the SPQR laboratory. Then, in 1995, after an oral lecture on the Origin of Life given as a guest Lecturer at the **ISU**, International Space University, Strasbourg, my research took the orientation towards an **hydrothermal origin of life**, which was coherent with a study in Australia of an origin of life through interstellar molecules and a study in the USA of the structure of water. In 2003, I started to connect the separated world of rocks and world of life, by considering specific rocks as reactants in prebiotic synthesis, through transfer of electrons. I am thankful to the CNRS of Orleans and the Group of Research in Exobiology for their financial support (very small but sincerely welcomed). During the year 2008-2009, I contributed as a guest Editor of 23 articles for the special volume "Origin of Life" of the open-access International Journal of Molecular Sciences, IJMS.

My teaching load, in the **I.U.T.** Robert Schuman, concerned physical-chemistry (thermodynamics, kinetics, atoms and molecules) and instrumental analysis (spectroscopy and chromatography) and various fields concerning reports of DUT students (2 first years after high school). In 1998, I opened on the web, FDSP (Fecit De Sua Pecunia) a Linux server, **ChemPhys**, with my lectures and student reports, in a worldwide open access, which was for Strasbourg and France a real innovation.

My participation in various activities has been diverse: International Exchange Agreement between universities, Contribution to the elaboration of new teaching national programs, Search for financial funds from companies, Communication with some industrial laboratories, Participation in numerous committees, scientific and administrative boards of directors, boards of examiners for teaching, research, university professors and lecturers appointments, Participation in the annual Week of Science and in numerous commissions, meetings, assemblies, forums, workshops...

In July 2012, I was gratified with the title "Professeur honoraire de l'Université de Strasbourg" and I became more available for research, participation in conferences and writing of articles on the theme of the interaction between water in the high subcritical and supercritical domains of temperature and pressure, and minerals that are included inside the rocks. Since 2016, I propose the new concept of geobiotropy to represent the transformation of ferrous silicate rocks, considering them as reactants, and not only as catalysts, towards the synthesis of molecules of life. I also propose a new hypothesis to explain the formation of ferric compounds in anoxic conditions, at strongly basic pH and without the presence of microorganisms. This path of oxidation can be applied for the Archean to early Paleoproterozoic Banded Iron Formations and for the Neoproterozoic BIFs (Bassez OLEB 2018 open; Springer-ASTI 2022-2019, OLEB 2023 open). It can also be applied for extraterrestrial objects such as Enceladus (Bassez Geosciences 2019 open).