| Edouard RENY, 34 yrs Oudemansstraat 505 'S-Gravenhage 2522 TB The Netherlands +31 (0)645 922311 (mob.) reny@galacticsurf.net http://cv.galacticsurf.net/ | Doctor-Engineer Solid State Chemistry I am seeking for a R&D management position (water chemistry, physical- chemistry, materials science, environmental analytical chemistry etc.). |
|--|--|
| Leiden (Netherlands) | Applied research in water chemistry for industrial cooling systems. |
| 2002-2005 | (3 years as a research chemist at Nalco Europe BV) Development, field trial and world wide deployment of new corrosion inhibiting formulations for industrial closed cooling systems. Co-ordination and support of numerous projects related to industrial cooling water treatment. Supply chain follow up of new products (from the laboratory's bench to the customers' sites). Reformulation and deployment of existing products. Objective: decrease costs, increase performance and/or stability, addition of tracers for automatic dosage control etc. Prospecting work and exploration of ideas for new technologies. Advanced technological support to the field. |
| Hiroshima (Japan) 1999-2001 | High temperature - high pressure synthesis of a new silicon allotrope. (2 years in the Applied Chemistry Department of Hiroshima University) Development of high pressure and high temperature synthesis in order to obtain new types of silicon and germanium based materials. Creation, development and co-ordination of a Franco-Japanese research joint venture between 4 physics and chemistry laboratories. The outcome of this work was the publication of 6 papers in high standard international journals (Phys. Rev. Lett., Phys. Rev. B etc.) and an increasing interest from industrial groups for these materials. |
| Bordeaux (France) 1995-1999 | Synthesis and characterization of a new type of silicon: clathrates. (PhD at the Institute of Condensed Matter Chemistry, CNRS) Design and development of silicon clathrates synthesis. Various chemical and physical characterizations. This work revealed the exceptional properties of these materials and the long term industrial potential. |
| S ^t Médard en Jalles (Fr.) 1995 Education | Study of the electrical resistivity of carbon/carbon materials. (6 months as a trainee at The European Propulsion Society) Study of the effect of various parameters (level of densification, fiber arrangement etc.) on the resistivity of carbon/carbon composite materials. Definition of a new measurement procedure increasing reliability and reducing cost compared to the one previously in place. |
| 1995-1999 Bordeaux | PhD - solid state chemistry (very honourable). |
| 1991-1993 Bordeaux | Masters in science and technology - methods and physical techniques of |
| 1989-1991 Bordeaux | industrial chemistry (rank: 2 ^{°3} /24). Degree in Technology - physical measurements (rank: 5 th /89). |
| Other | |
| | Publications: - 20 papers, 11 oral presentations. |
| | Languages: - English and French (bilingual – maternal languages). - Conversational Japanese, notions of German and Dutch. |
| | I.T.: - Windows, MS Office, Lotus Notes, SAP, Charms, PIMS. - Origin, Atoms, Fullprof, Cerius 2 etc. - DW4, QBasic, HTML, assembler, notions of C++. |
| | Other Interests:- Music: Playing in bands (bass, guitar, djembe) and home studio. - Travelling: Japan, China, Indonesia, Korea, USA, Europe. - Webmastering: see http://www.galacticsurf.com/. |