

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.).

Experience

Leiden (Netherlands)
2002-2005

Applied research in water chemistry for industrial cooling systems.

(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

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.*

Education

1995-1999 Bordeaux
1993-1995 Caen
1991-1993 Bordeaux
1989-1991 Bordeaux

PhD - solid state chemistry (very honourable).

Engineer Diploma - materials science (rank: 2nd/165).

Masters in science and technology - methods and physical techniques of industrial chemistry (rank: 2nd/24).

Degree in Technology - physical measurements (rank: 5th/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/>.