

Corning Incorporated is a diversified technology company developing breakthrough technologies that significantly improve people's lives. We have been changing the world through innovation for more than 150 years, integrating scientific discovery with market need. We focus on high-impact growth opportunities in the telecommunications, flat panel display, environmental, semiconductor industries and life sciences.

Our European Research Center near Fontainebleau (60 km from Paris, France) offers a position of

RESEARCHER IN INORGANIC MATERIALS

The Materials group is seeking for a glass, glass-chemistry, geology, mineralogy or materials scientist to conduct innovative research in inorganic materials.

The candidate must be able to work independently as well as in multidisciplinary research teams. We are looking for a flexible individual who is familiar with silicate phase equilibria, who can to conduct research in areas as diverse as ceramic filters, glasses for LCD or optical applications, special glasses and glass-ceramics, who is able to communicate technical information to a broad/multidisciplinary community and interface well with research, development, manufacturing, and services groups in a global environment.

The candidate will have a PhD or a Post-Doc in the above mentioned disciplines, and will have demonstrated through his first experience creativity and innovation capabilities in these areas.

Contact:
Dr. Michel Prassas
Manager ,
Corning SAS
Fontainebleau Research Center
7bis, avenue de Valvins
77210 Avon, France

prassasm@corning.com