



Call for abstracts in an E-MRS symposium:

Energy conversion applications of atomic layer deposition

The [Spring Meeting of the European Materials Society](#) will take place in Strasbourg, France, May 27-31, 2013. [This symposium](#) will focus on emerging applications of ALD to energy conversion problems — photovoltaics, battery research, electrolysis / catalysis, fuel cells. Among the 'hot topics' that we expect will emerge are passivation layers by ALD, ion-conducting ceramics by ALD, solid dyes by ALD, and transparent conducting oxides by ALD.

Confirmed invited speakers:

Prof. Michel Cassir — ALD in fuel cells

École Nationale Supérieure de Chimie de Paris (France)

Laboratory of Electrochemistry, Interfacial Chemistry and Modeling for Energy

Prof. W. M. M. (Erwin) Kessels — ALD in photovoltaics

Technische Universiteit Eindhoven (the Netherlands)

Department of Applied Physics

Dr. Alex Martinson — ALD in photoelectrochemical devices

Argonne National Laboratory (USA)

Materials Science Division

Prof. Friedrich B. Prinz — ALD for fuel cells and photovoltaics

Stanford University (USA)

School of Engineering

Abstract submission deadline: January 16, 2013

