



Clement Riedel <clement.riedel@gmail.com>

Re: EFM figures

Clément Riedel <clement.riedel@gmail.com>

8 mars 2011 04:43

Répondre à : Clement.Riedel@ies.univ-montp2.fr

À : "G. FLOUDAS" <gfloudas@cc.uoi.gr>

Dear Prof. Floudas,
Please find attached the figures 2 and 3 of our APL paper. (The copyright belongs to APL). Do not hesitate to contact me if you would like more materials or information about our work.
Best regards,

Clément Riedel

Institut d'Electronique du Sud
Université Montpellier 2, CC082
Place Eugène Bataillon
34090 Montpellier
France
Phone : [+33 4 67 14 48 67](tel:+33467144867)

Donostia International Physics Center
Universidad del Pais Vasco (UPV/EHU)
Paseo Manuel de Lardizabal, 4. 20018 Donostia – San Sebastian
Spain
Phone : [+34 943 01 5625](tel:+34943015625)

G. FLOUDAS a écrit :

Dear Dr. Riedel,
I'm preparing a review on recent advances on dielectrics (for Comprehensive Polymer Science)
and would like to include the following figures from your recent work (of course with the appropriate ref):

[1] Applied Physics Letters 96, 213110 (2010) FIG. 3 and possibly FIG. 2

I would be glad if you could supply these figures by e-mail.
Best regards,
George Floudas

Dr. G. Floudas
Professor
Department of Physics
University of Ioannina
P.O. Box 1186,
451 10 Ioannina
Greece
Tel. [+30-265100-8564](tel:+302651008564)
Fax: [+30-265100-8693](tel:+302651008693)
e-mail: gfloudas@cc.uoi.gr
