

Attachment D: Application Form

Last name: VILLEMAIN

First name: MICHEL

Company: PRESTO ENGINEERING EUROPE

Position within the company: PRESIDENT

Preferred EUFANET Board of Directors Position:

I am ready to contribute to any role that will help the Association.

Candidate short resume:

Michel Villemain has more than 15 years of experience in the semiconductor test and failure analysis equipment business. He is currently CEO of Presto Engineering (www.presto-eng.com), a company he founded in 2006, and now President of Presto Engineering EUROPE (Grenoble, France).

Michel has been Vice President Marketing at FEI, and General Manager of the CD-SEM Business Unit at KLA-Tencor. Michel started his career with Schlumberger (later NPTest), where he served in various technical and managerial capacities over 19 years, in Europe, Texas and California. He has served as General Manager for Schlumberger ATE Europe, Vice President Marketing of the Test Division, and for five years General Manager of the Probe Systems (IDS) Division.

Michel graduated from Ecole Polytechnique in France, and holds a Ph.D. in Computer Science from Orsay University.

Vision of EUFANET's future:

Europe must hold a very special position in the world-wide FA community. I have been visiting (and trying to sell equipment!) to most of the 100 or so advanced FA lab in the world; I have been able to witness the quality, experience, craftsmanship and creativity of the FA

engineers and FA lab managers in Europe. As (most) manufacturing moves away, and (some) companies re-center their activities on design and product engineering, our FA community must emerge stronger, more visible and more assertive.

As a Board member, I will encourage our community to continue its focus on innovation (especially doing more with what we have in terms of equipment and capabilities) and to assertively establish Europe as a center of excellence for FA. EUFANET has to be the perfect vehicle for consolidating our position in Europe; to foster exchanges between our national teams; and to create a sense of belonging to a group that counts in the semiconductor industry.

My specific interest (considering my background!) will also be to make sure that strong interactions continue to exist between systems manufacturers, European users and our academic institutions: Europe universities and public laboratories represent an extraordinary innovation source for FA capabilities--all the way to contributing to the development of new tools and capabilities.

Please send this application form electronically to: election@eufanet.org

Please attach a picture ID