Programme

International Scientific-Technical Conference
“Hybrid technologies for woodworking tools modification”
DREMA Poznań, March 28, 2012

Chairing the Conference

Andrzej Półrolniczak - President of DROMA
Jan Staśkiewicz - Leader of the Project “H”, IMN&VT KUT

I. Opening of the Conference
11:00 – 11:15 - Official addresses
11:15 – 11:25 - Presentation of the Institute of Mechatronics, Nanotechnology and Vacuum Technique of the Koszalin University of Technology and the Project “Hybrid technologies for woodworking tools modification”

II. Introductory lectures
11:25 – 11:50 - “Surface engineering the source of innovative solutions”
11:50 - 12:20 - „Commercialization of research results”

III. Coffee break

IV. Presentation of the Project “H”
12:40 – 13:00 - “The Project “H” – object of the research, hard layer technologies, research methods”
13:00 – 13:20 – “Industrial tests of surface treated knives for planer heads”
13:20 – 13:40 - “Examples of the results achieved so far and the main conclusions”
13:40 – 14:00 - Discussion

Honorary Patronage:

Ministerstwo Nauki i Szkolnictwa Wyższego