



**“Spinning star” precession device interfaced with (clockwise from upper left) :
FEI Tecnai 12 (120 kv) , Philips CM10 (100 kv), Jeol 2100 (200 kv),FEI Tecnai 10
(100 kv) , Jeol 2010 (200 kv) , Zeiss 912 (120 kv) .**

**Centre : Precession electron diffraction pattern of complex Cs-Nb-W oxide,
showing twice more spots than SAED**

**Same pattern registered with 16-bit TemCam-F224HD TVIPS CCD camera (bottom)
shows more than 17.000 reflections.**

**COURTESY : TVIPS GmbH Gauting, Germany , Dr. J.Portillo Univ of Barcelona
(Spain) and Dr. T.Weirich Univ.of Aachen (Germany)**

