



Dolomite nanocrystal (trigonal $\text{CaMg}(\text{CO}_3)_2$) , SAED pattern (left) , precession diffraction pattern (right) and simulated kinematical pattern (center, EMS software)

Precession ED pattern is much closer to kinematical simulated one
“spinning star” precession device, Philips CM20 UTWIN , precession angle 2.5°
ULB Brussels

COURTESY: Dr. M.Gemmi University of Milano (Italia)

