TRÖNDLE

Restlichtverstärkersysteme



Albert Tröndle Dünzelbach St.Nikolaus-Str.17 82272 Moorenweis

Telefon 08146/94194 Telefax 08146/94196 e-mail: info@trs-system.de

Raiffeisenbank Westkreis Moorenweis BIC-Code: GENO DE F1 MOO IBAN: DE 25 7016 9460 0100 2129 11

VAT-ID: DE 128192272 Tax-ID: 117 191 54303

Dünzelbach, 01.11.2017

Reference about collaboration with Unitary Enterprise "SYSPROG"

The "TRÖNDLE Restlichtverstärkersysteme" enterprise, Germany, is collaborating with Unitary Enterprise "SYSPROG" since 2002. As a result of collaboration with UE "SYSPROG", the following software products were and are being developed:

- ImageSP software for controlling the transmission electron microscopes produced by Carl Zeiss and for acquisition and processing of images from CCD-cameras produced by TRÖNDLE enterprise.
- 2. CubeSP software for three-dimensional visualization of data acquired on electron transmission and scanning microscopes.
- 3. TEMemulatorSP software designed to emulate Carl Zeiss transmission electron microscopes.

The TRÖNDLE enterprise would like to especially emphasize the high professional level, technological and work discipline of UE "SYSPROG" employees, as well as their creative approach to solving the development tasks.

The ImageSP software, developed by TRÖNDLE in cooperation with UE "SYSPROG", is, for today, one of the best software products in the world in the area of transmission electron microscopy. ImageSP is recommended by Carl Zeiss as the software of choice to users of their microscopes.

Albert Tröndle
Restlichtverstärker-vyteme
Dünzelbach, St.-Nikolous-Straße 1
82272-Moorefy veis

Tel.0049(0)814694194 info@trs-system.de

Albert Tröndle

Director of "TRÖNDLE Restlichtverstärkersysteme"