

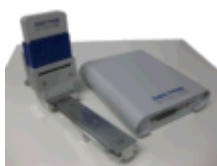
# Your partner in X-ray diffraction

## About STOE

**2013**

Martin Fark becomes a shareholder and joins the management team, heading the commercial operations, together with Jens Richter who continues to be heading the scientific operations.

**2010**



Implementation of the DECTRIS solid state strip detector MYTHEN 1K for the STOE powder diffractometer systems.

**2009**



Introduction of the STOE open eulerian cradle StadiVari. Implementation of the DECTRIS solid state pixel detector PILATUS.

**2008**



Introduction of the IPDS 2T Dual Beam.

**2006**



Jens Richter becomes managing director. Introduction of the vertical mounted STADI MP. IPDS 2T with Xenocs GeniX BDS.

**2004**



Introduction of the IPDS 2T.

**2002**

High-speed data readout for the IPDS II.

**2001**



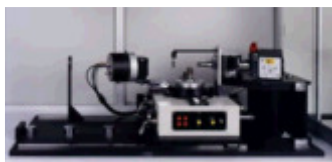
Completion of STOE's new extension building offering much more space for offices and production facilities. Introduction of the STOE high throughput and combinatorial measurement diffractometer STADI P combi.

**2000**



Introduction of the:  
 - Imaging Plate Diffraction System II (IPDS II)  
 - Imaging Plate Position Sensitive Detector for Powder Diffraction Systems (IP-PSD)  
 - Four-Circle CCD Diffractometer STADI4 CCD

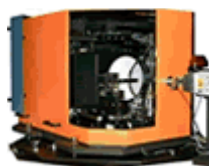
**1997**



Introduction of the STOE Multi Purpose Diffractometer STADI MP.

**1995**

Prof. Dr. E. Wölfel dies at the age of 73. His three children and seven long-time employees inherit his STOE shares.

**1992**

Introduction of the STOE Imaging Plate Diffraction System IPDS.

**1979**

Introduction of the patented STOE Transmission X-Ray Powder Diffraction System.

**1976**

Mrs. B. Dollmann becomes managing director of the company.

**1970**

Prof. Wölfel constructed a new film instrument, the Reciprocal Lattice Explorer, patented by STOE.

**1968**

Introduction of the STOE computer controlled 4-Circle Diffractometer System - STADI4.

**1966**

The Company moves to its present facility in Darmstadt.

**1961**

The STOE shares were offered by Viditon to E. Wölfel who continued to run the company. This was the start of the development and production of X-Ray diffractometer systems.

**1960**

Prof. Dr. E. Wölfel entered as share holder to Stoe. The company started to produce X-Ray equipment.

**1959**

The company was bought by Viditon Corporation Ltd., Ontario Canada.

**1909**

Fritz Reinheimer (a nephew of Peter Stoe) continued to run the company in Heidelberg. Production of improved models of one- and two-circle optical goniometers, cutting and grinding goniometers, goniometer heads etc.

**1887**

The company was founded by Peter Stoe in Heidelberg. Production of one- and two-circle optical goniometers with Prof. Dr. V. Goldschmidt.

[Impressum](#)

© by Stoe & Cie GmbH 2010