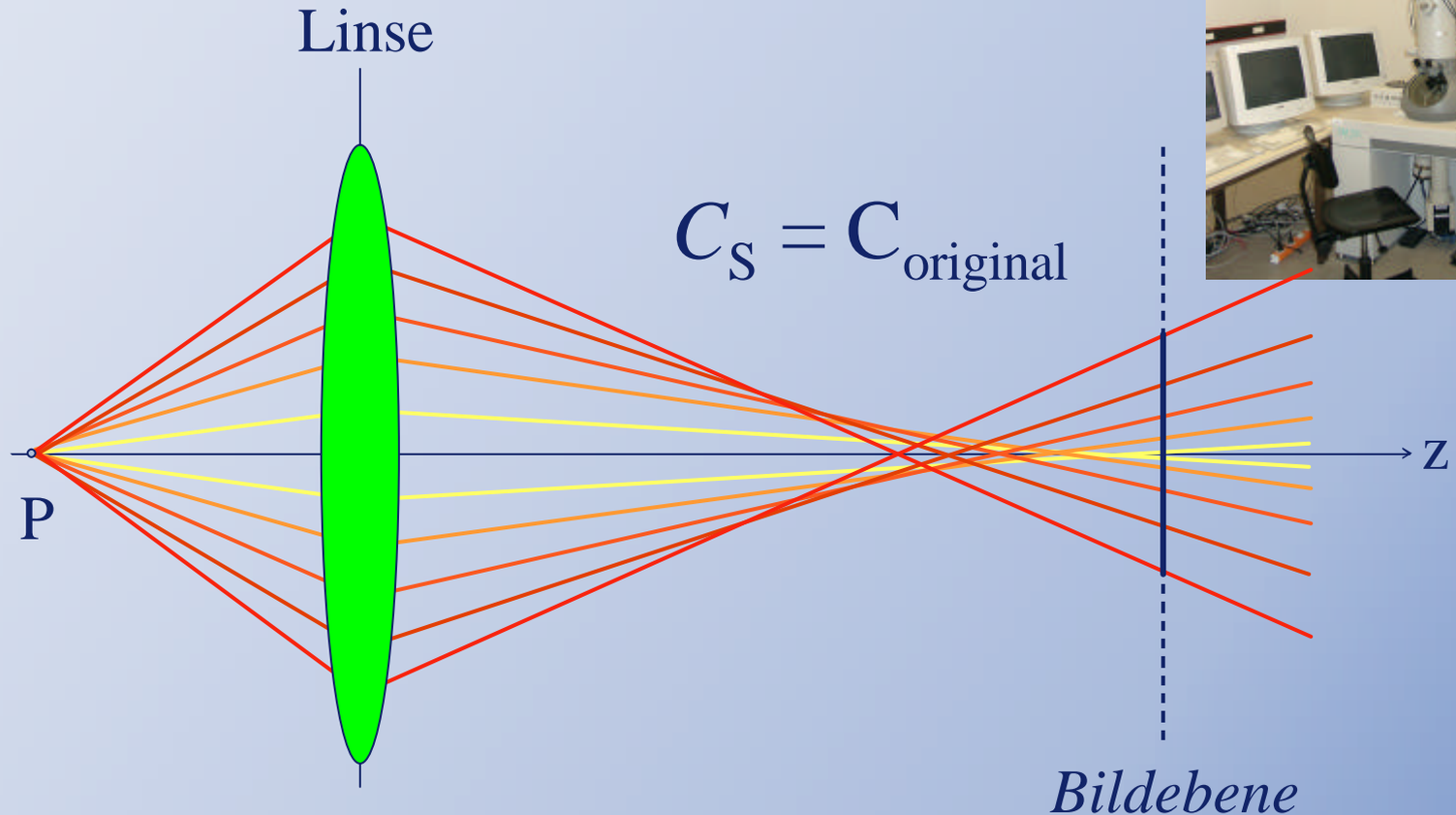


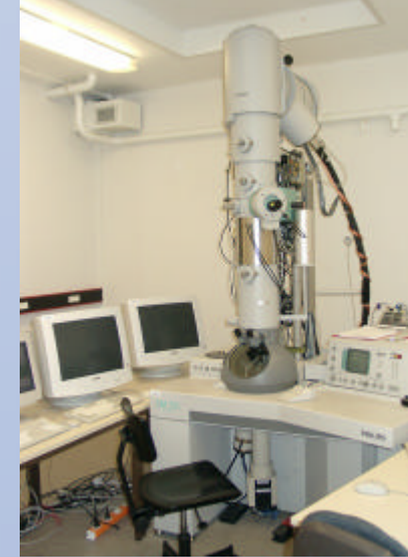
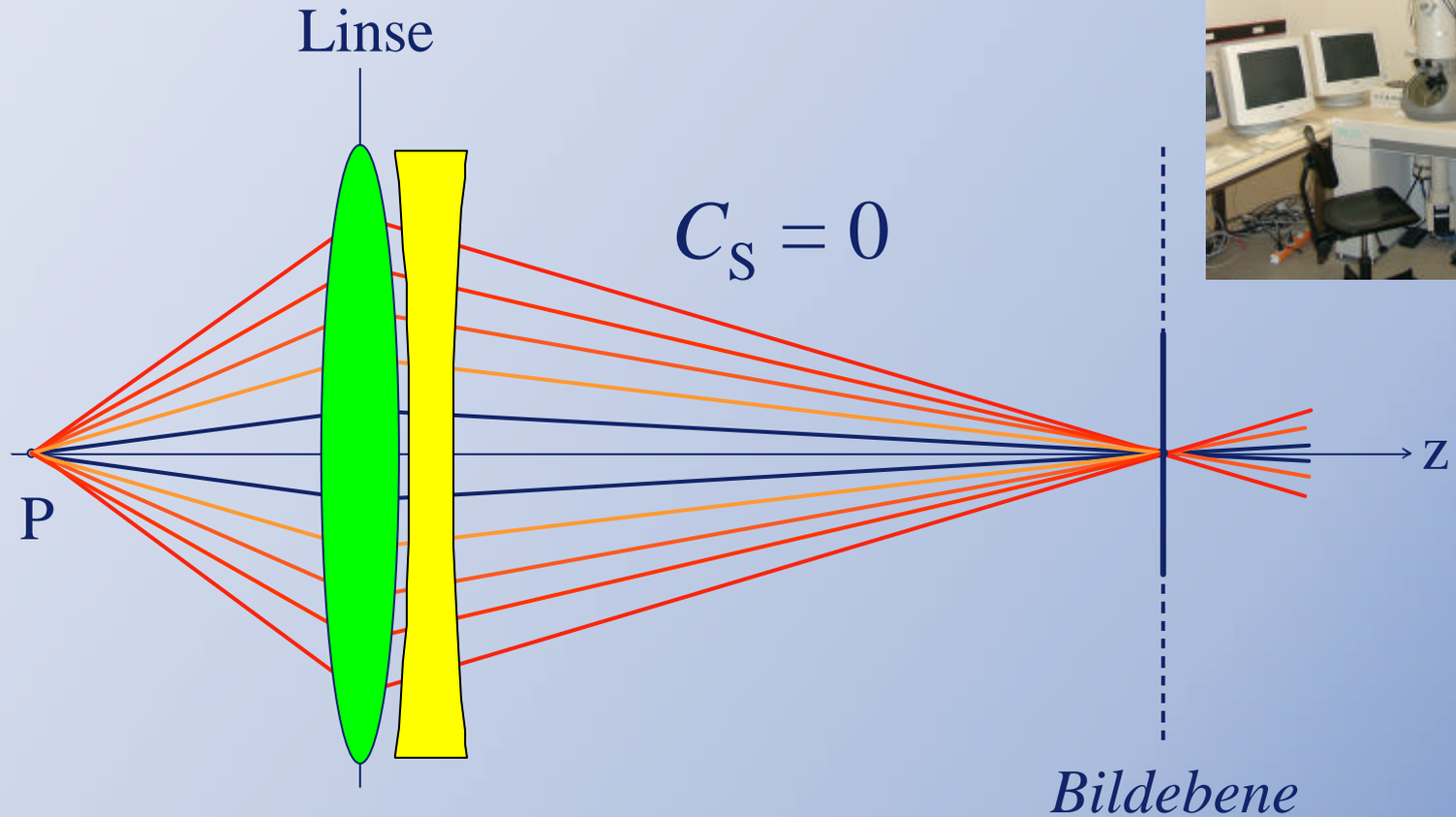
Glaslinse : sphärische Aberration unkorrigiert



Jia, Lentzen & Urban, **Science** **229**, 870 (2003)

Jia & Urban, **Science** **303**, 2001 (2004)

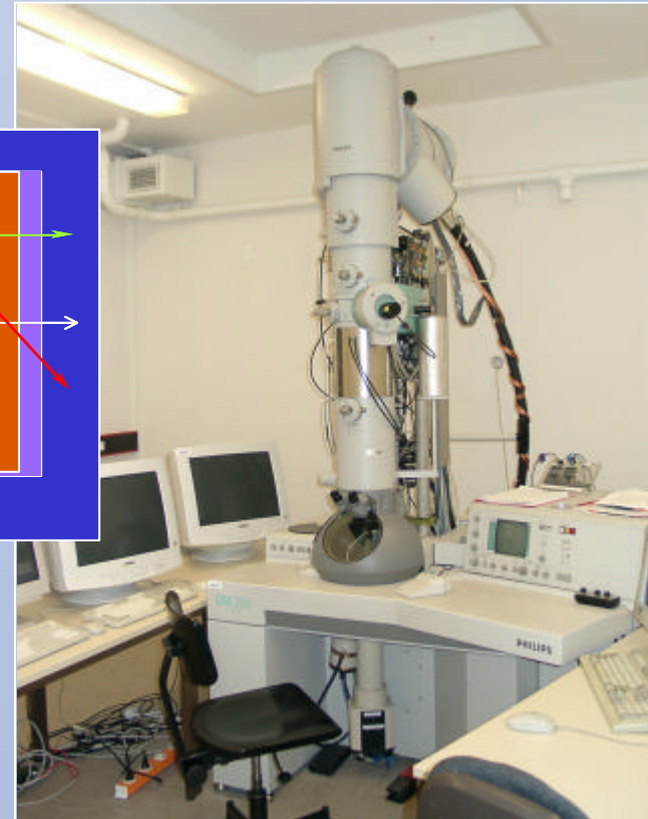
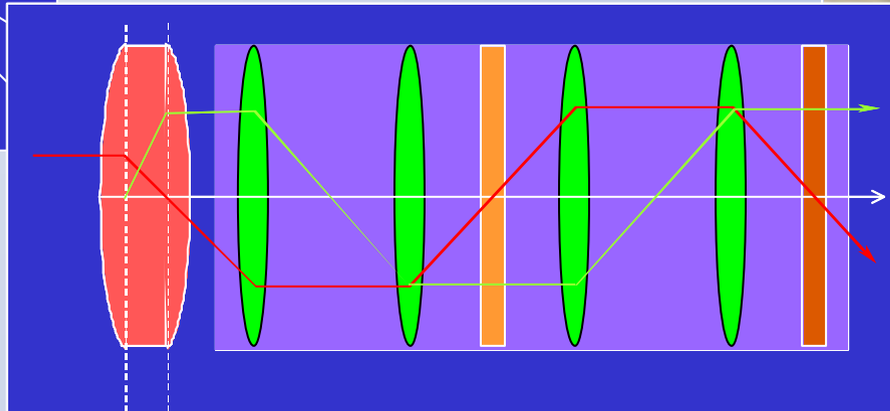
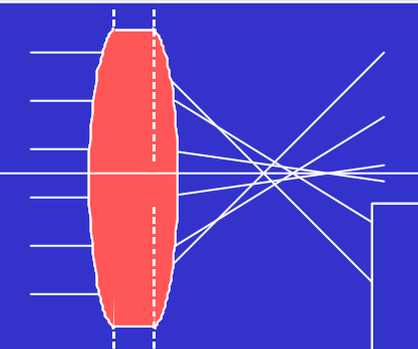
Glaslinse : sphärische Aberration **korrigiert**



Jia, Lentzen & Urban, **Science** **229**, 870 (2003)

Jia & Urban, **Science** **303**, 2001 (2004)

Elektronenoptik: sphärische Aberration korrigiert

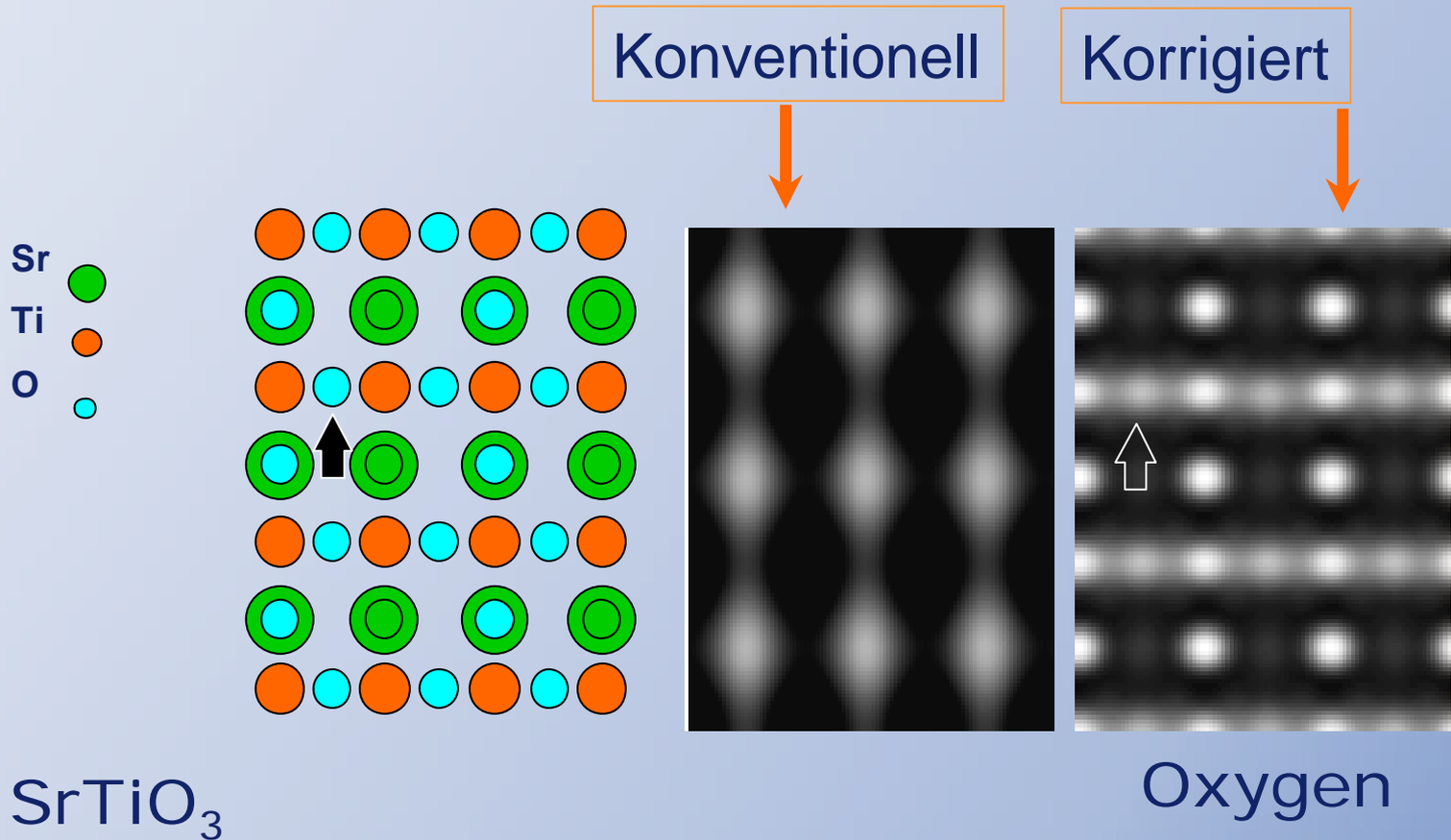


- TU Darmstadt
- EMBL Heidelberg
- Forschungszentrum Jülich

Haider, Rose, Urban et al.
Nature 392, 768 (1998)

Volkswagen Stiftung

Elektronenoptik: sphärische Aberration korrigiert



Jia, Lentzen, Urban, *Science* 229, 870 (2003).