

REGATRON



COMPETENCE

INNOVATION

POWER

REGATRON

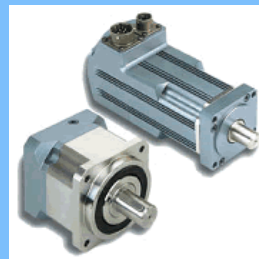
Unsere Kernbereiche

* *Automation*



* *Motion Control*

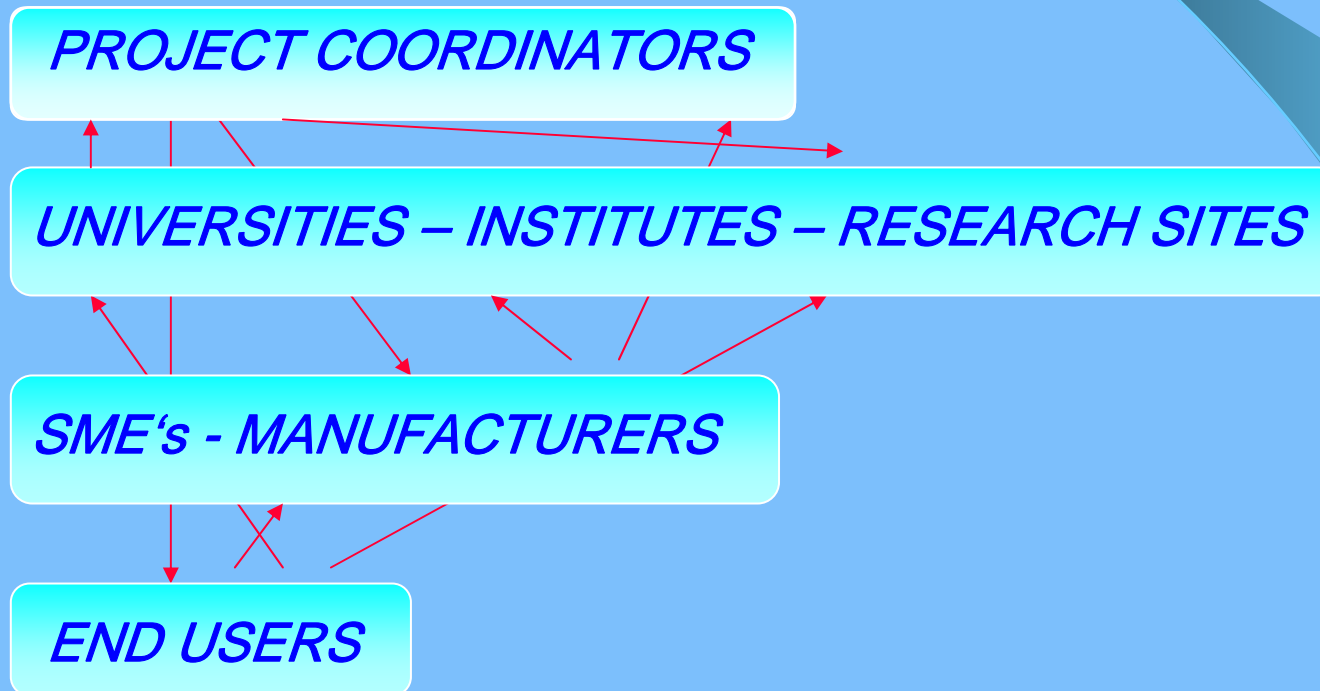
* *Power Supplies*



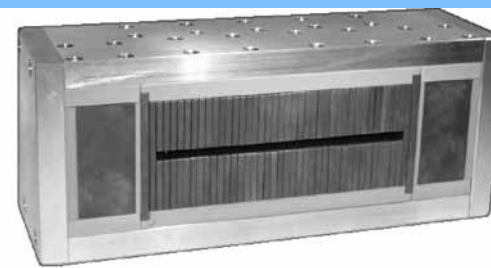
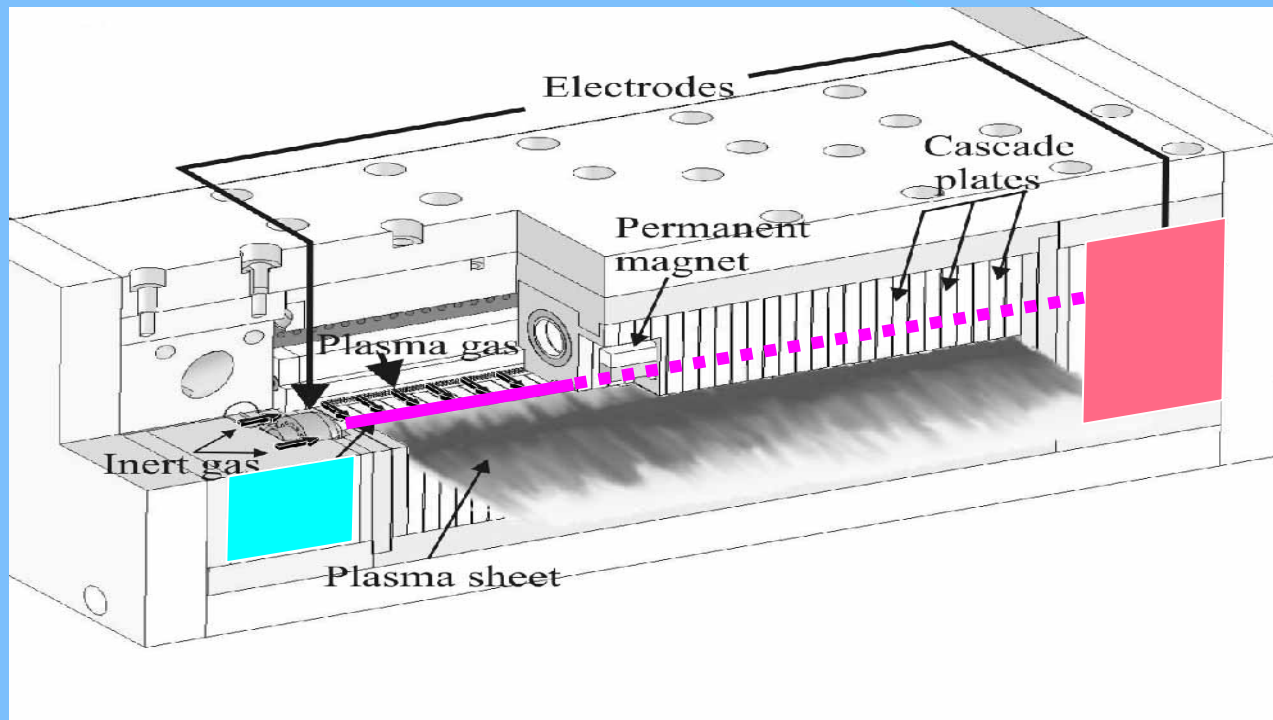
* *Mechatronik*



EU – FP5 – Projektorganisation „Activated CVD for sensitive Parts“

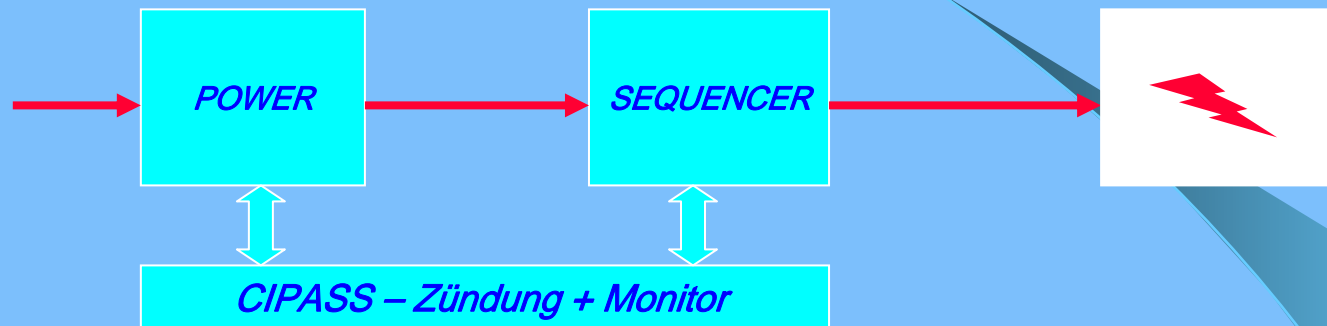


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*CVD LARGE:
Die Aufgabe 1*

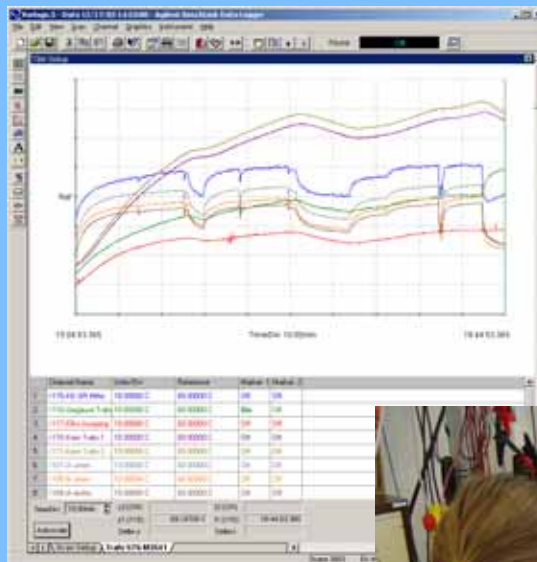
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FP5 - Die Aufgabenbereiche für REGATRON

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Reliability engineering





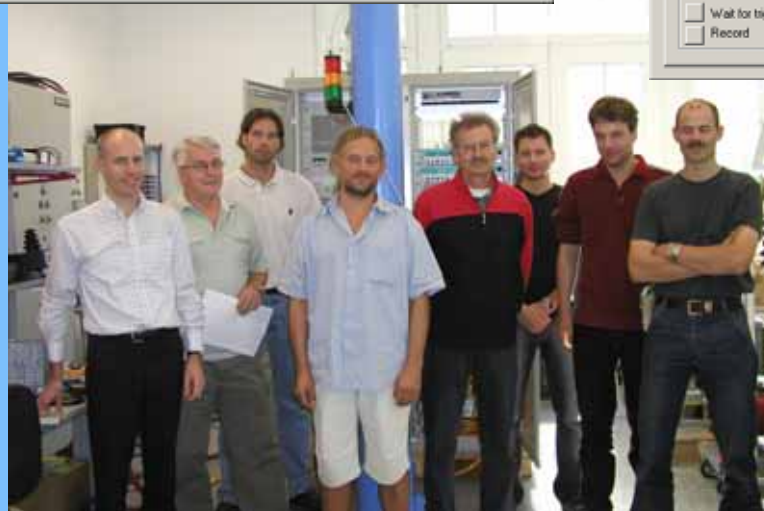
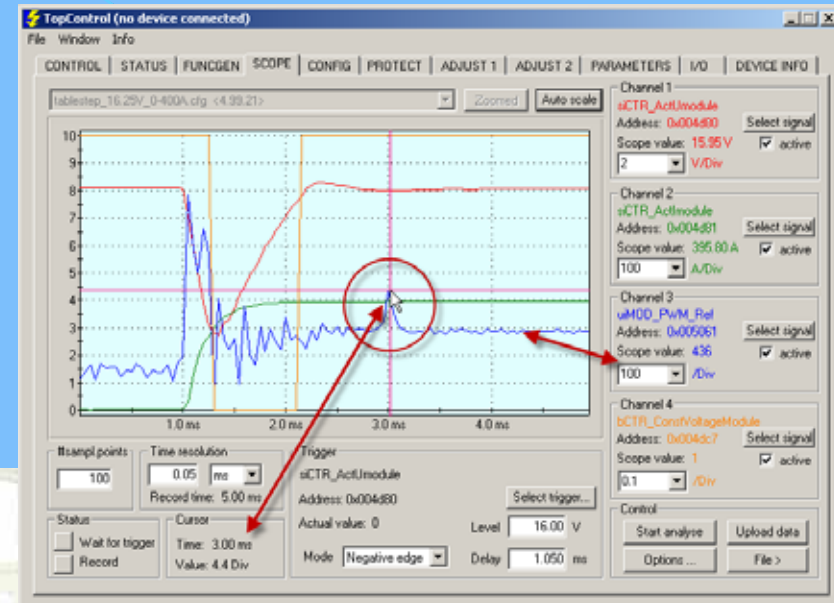
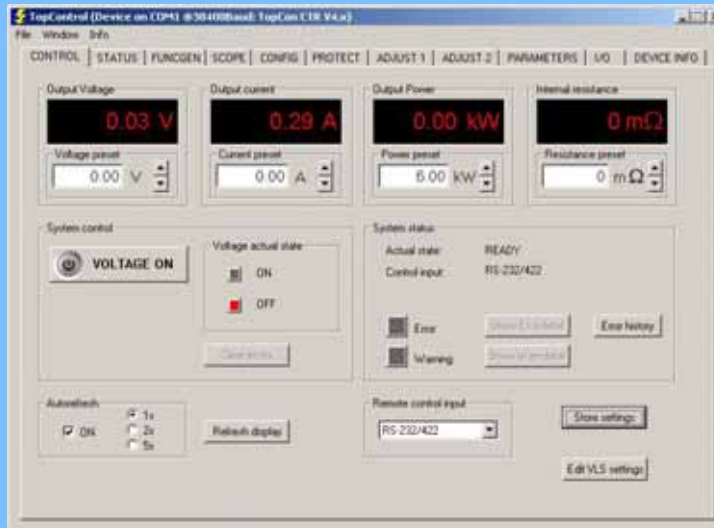
*CTR4
Board*

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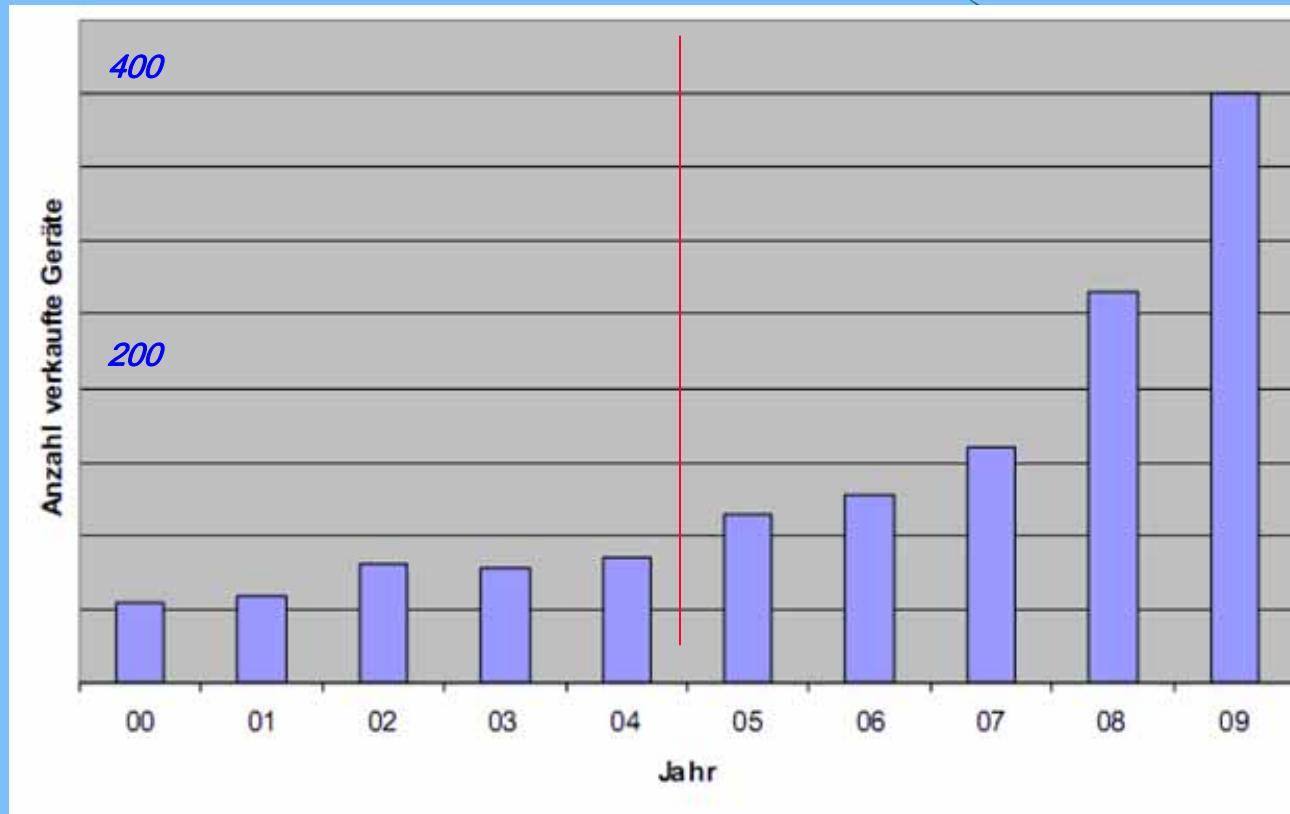


*TopCon DC Power System
1000 V / 160 kW*

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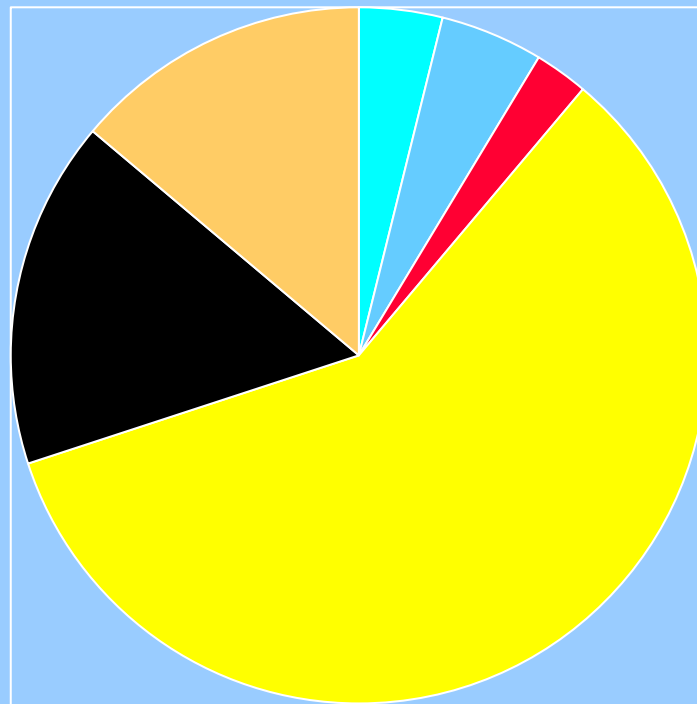


TopCon Software



7 Mio CHF

TopCon Produktionsvolumen



-  Surface
-  RADAR
-  Semi
-  Photovolt
-  Miscell.
-  Automotive

TopCon Anwendungsgebiete 2009

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*TopCon
Endmontage*





● *FP-5 CVD – LARGE Grundtechnologie*
1999 - 2004

● *FP-6 SOLARPLAS CVD - Anwendungen*
2005 - 2008

● *FP-7 RPC-HVTS resonant inverters*
2009 - 2011

REGATRON FP - Engagements



Administrative Stichwörter

- ✓ *Projektauftrag \leftrightarrow Leistungsprofil meiner Firma ?*
- ✓ *Verfügbarkeit der Ressourcen ?*
- ✓ *Geeignete Funktionsträger ? Sprachen, Qualifikation, Erfahrung*
- ✓ *Mittelfristige Eigenmittel ?*
- ✓ *Zukunftsperspektiven, Synergien ?*
- ✓ *Eigene Infrastruktur – technisch – administrativ -- Finanzverwaltung ?*
- ✓ *Störgrößen Projekt $\leftarrow \rightarrow$ Kerngeschäft ?*
- ✓ *Kann die Vertragsleistung erbracht werden ?*

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Besten Dank !

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INNOVATION

POWER