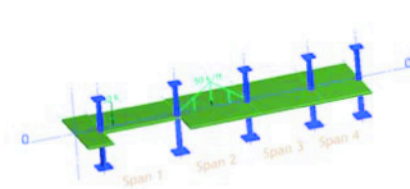
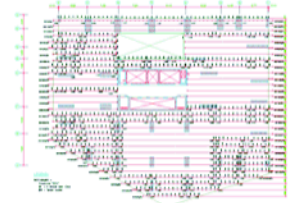
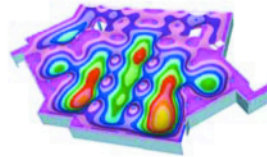
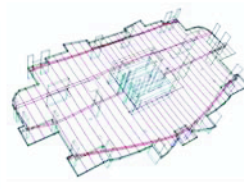


INVITATION

**LATEST ADVANCES IN 3D FEM and 2D EFM
POST-TENSIONING DESIGN SOFTWARE**



2D Design Strip



3D FEM Models of Slab Showing Tendons, Deflection and Shop Drawing

Protea Hotel Seapoint

17 April 2008, 09h45 - 11h30

Arthurs rd, Seapoint Cape Town, tel: 021 434 3344

Content of Seminar

This FREE half-day seminar gives practicing engineers information about the latest design software and practices used to increase design productivity and improve quality.

Application and advantages of post-tensioning in building construction with introduction to ADAPT software

- 9:45am Registration
- 10:00am Welcome and introduction of ADAPT software company
- 10:15am Review of Post-Tensioning in Buildings
- 10:45am Introduction of ADAPT software product range for Buildings & Bridges
- 11:30am Lunch

All presentations will be based around live product demonstrations of ADAPT™ software.

Seminar Faculty



Dr. Florian Aalami is President of ADAPT Corporation USA and is responsible for the company's overall product development strategy and international business development activity. Florian's extensive career in AEC software development includes his founding of BuildPoint Corporation, where he served as CTO and Vice President of Business Development. Dr. Aalami holds a Ph.D. in engineering from Stanford

Registration Form (fax to 031 201 5506, email zanele@archicad.co.za , registrations close on 7 April 2008)

Event: Protea Hotel Seapoint	Attendee Name:		
Date: 17 April 2008	Company Name:		Designation:
Time: 09h45	Tel:	Fax:	Email:

To find out more about ADAPT Structural Software, go to: **www.adaptsoft.com**.