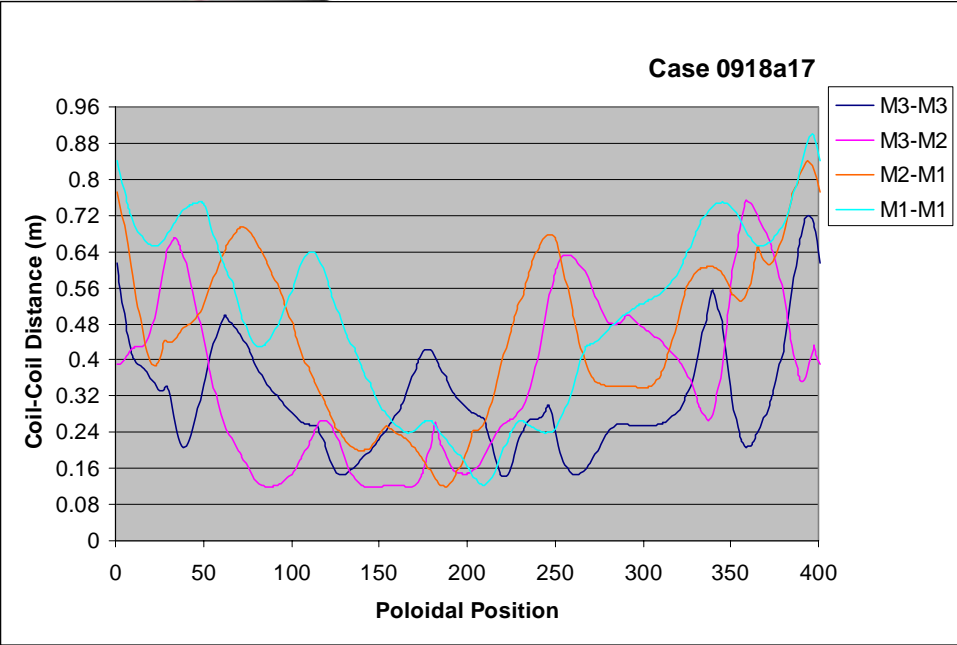
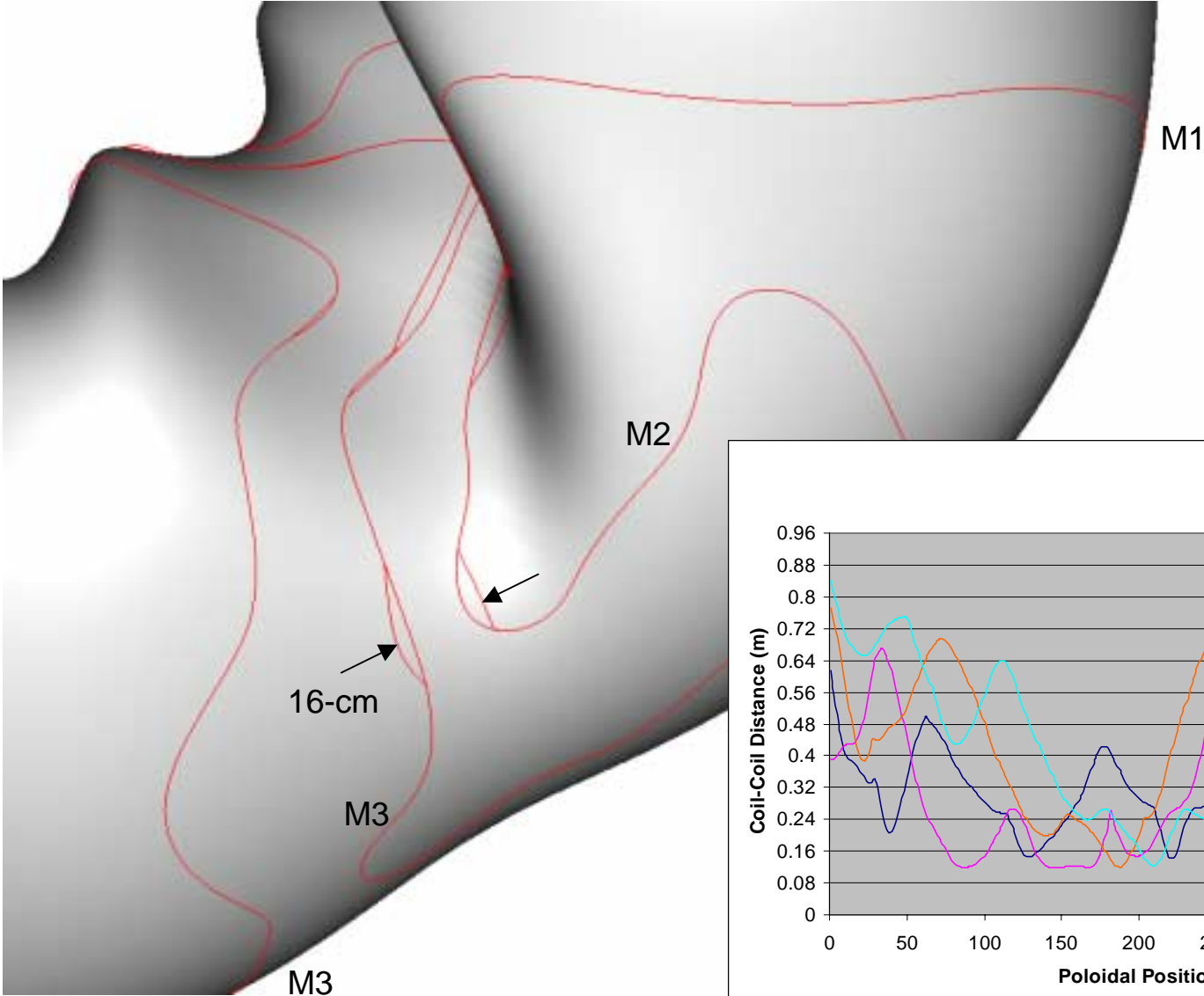


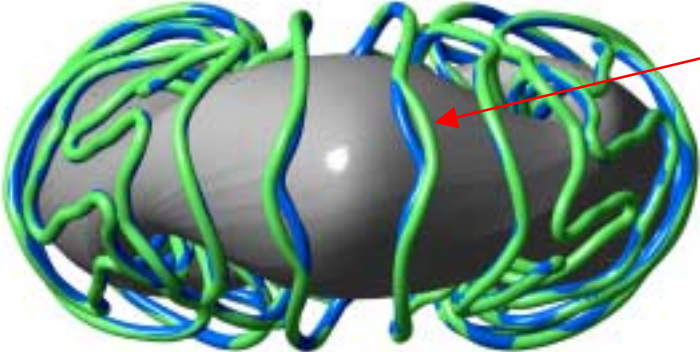
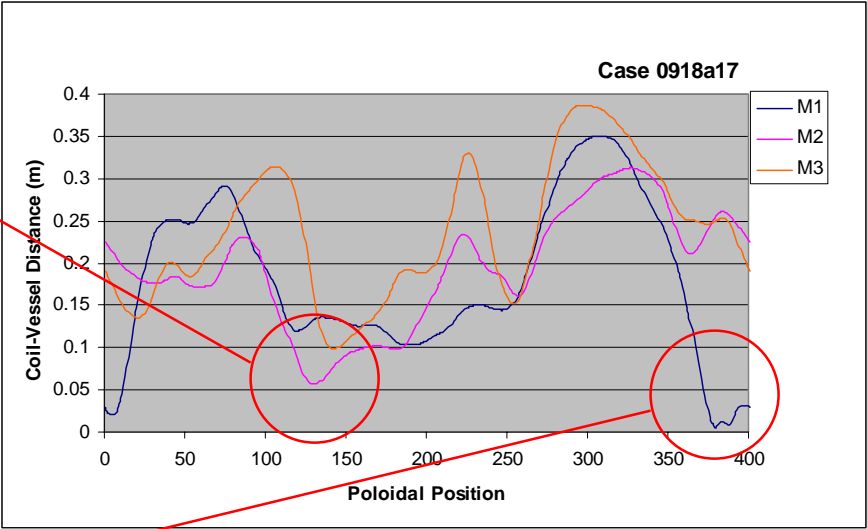
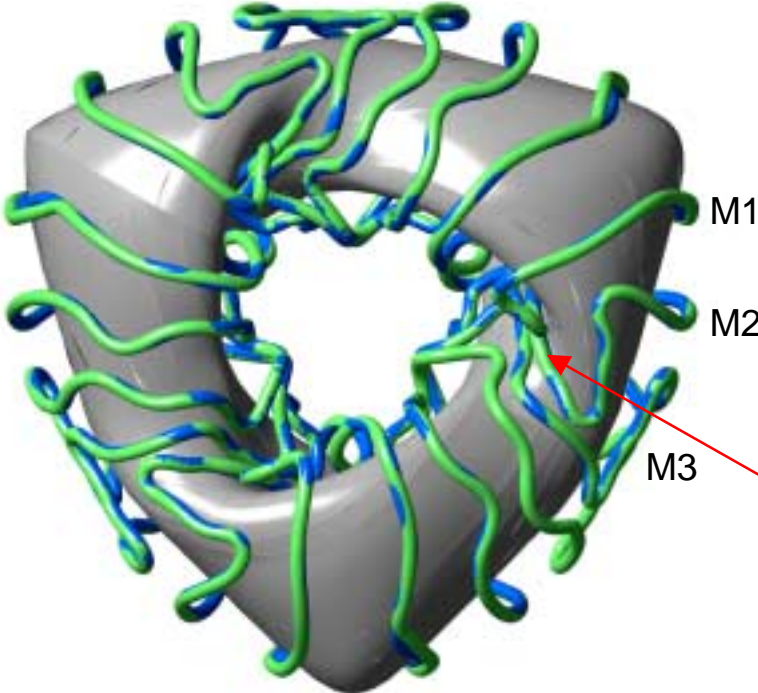
# Case 0918a17 Coil-Coil Spacing

Evaluate 400 points/coil, adjust position to get min dist = 16-cm



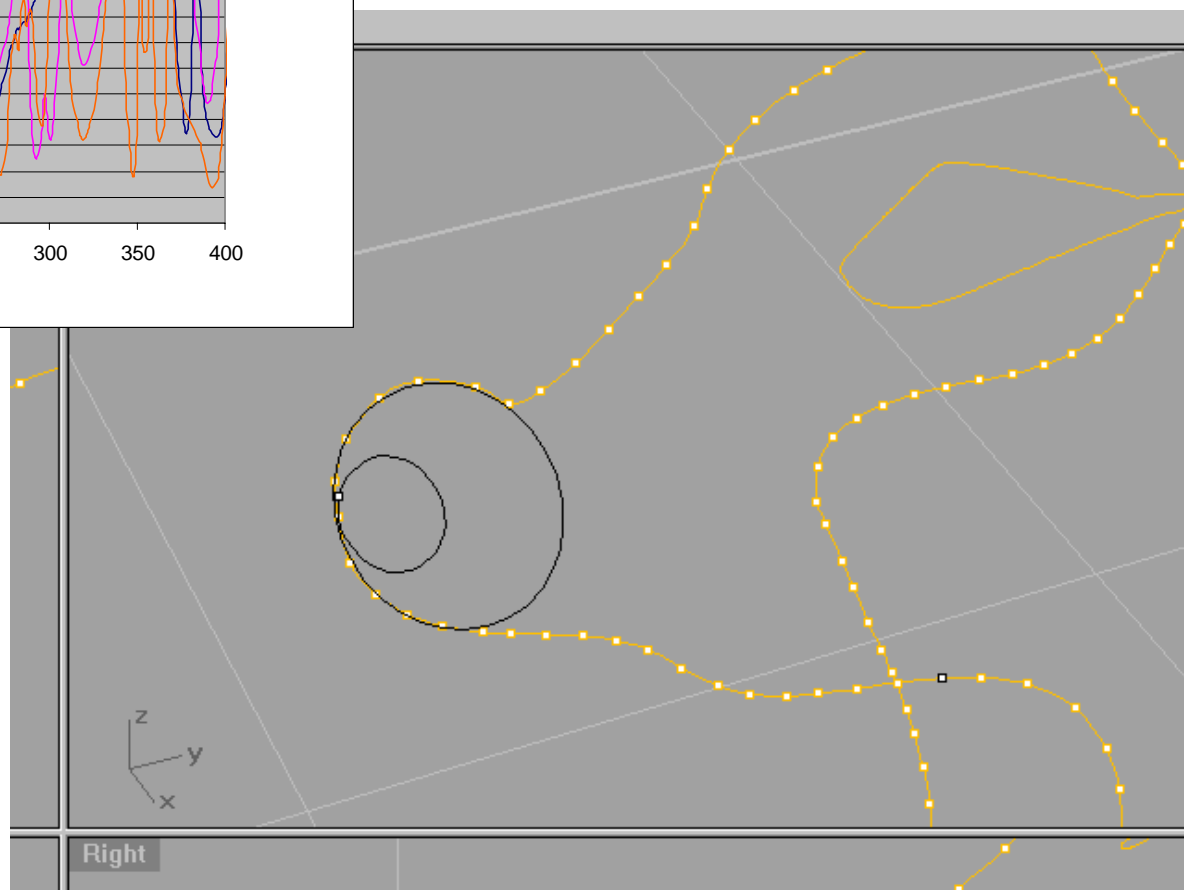
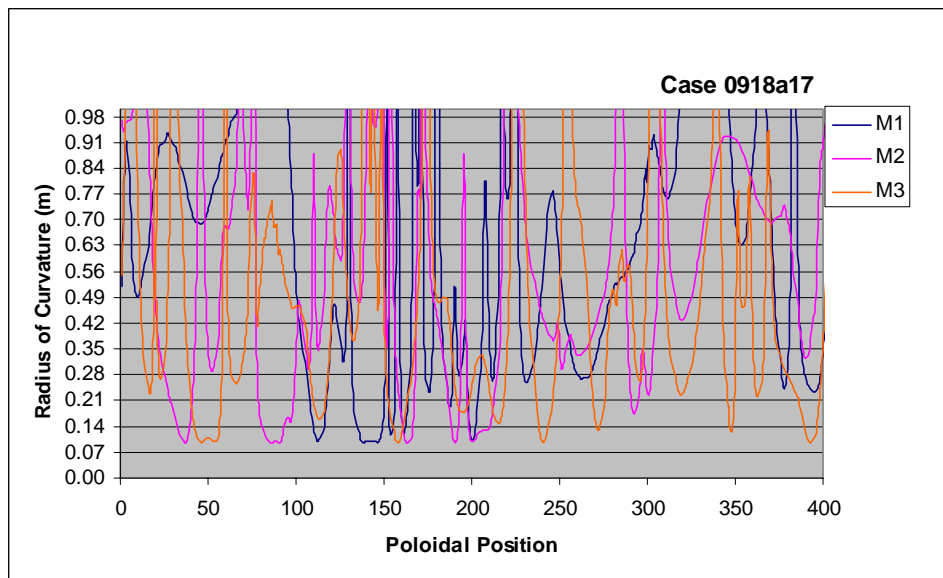
# Case 0918a17 Coil-Vessel Spacing

Blue - original data, Green – scaled to RT, min coil-ves spacing = 10-cm



# Case 0918a17 Bend Radius

Radius of curvature target =  $5 \times 1.7\text{-cm} + 0.5 \times 9.6\text{-cm} = \sim 14\text{-cm}$



# Present Model (posted case with more pullout from ves)

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