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MICHAEL GORAN, ASSOCIATE

EXPERIENCE

Peter R. Thom and Associates Inc., Associate. 2008 – Present.

Ford Motor Company, Dearborn, MI, 1973 – 2007.

- Technical Expert - Advanced Product Creation, 2004 – 2007.
- Technical Expert - Global Core Engineering Advanced Vehicle Architecture, 2001 – 2004.
- Supervisor - Advanced Vehicle Technology, System Development & Package, 1996 – 2001.
- Supervisor - Advanced Vehicle Technology Vehicle Dynamics, 1995 – 1996.
- Principal Engineering Specialist - Alpha Simultaneous Engineering, 1988 – 1995.
- Research Engineer Senior - Product and Manufacturing Engineering Staff, 1981 – 1988.
- Product Design Engineer, 1973 – 1981.

Bendix Research Labs, Southfield, MI, Research Engineer, 1970 – 1973.

EDUCATION

- MBA, University of Michigan, Ann Arbor, MI, 1978.
- MS Mechanical Engineering, MIT, Cambridge, MA, 1970.
- BS Mechanical Engineering, University of Michigan, Ann Arbor, MI 1969.

PROFESSIONAL AFFILIATIONS/PATENTS/PUBLICATIONS

- Society of Automotive Engineers, Member.
- 4 Patents: Method for Enhancing Vehicle Stability; Powered Active Suspension System Responsive to Anticipated Power Demand; Brake Proportioning Control Means; Power.
- Publications: The Design and Development of a Broad Bandwidth Active Suspension Concept Car – Presented June 11, 1992, London; Active Suspension Control Strategies Compared, FISITA Paper – Presented June 20, 1996, Prague.

Michael Goran