

***Denis Beaulieu - nominated by the Canadian Society for Civil Engineering***

*Denis Beaulieu is Vice President of Development and Technology at Laval University where he has taught and conducted research since 1978. Denis' research interests are in the design of steel and aluminum structures and he has contributed significantly to the ongoing development of the Canadian Highway Bridge Design Code. In addition to his academic duties, Denis has worked in the consulting field with the firm of Buckland & Taylor.*

Denis has been a pillar of strength within the Quebec Region of the CSCE, and served as President of the Society in 2002-2003. He initiated the Student Affairs mandate within the CSCE and was responsible for developing the Laval Student Section which won the Annual President's Award for Best Student Section on several occasions. He has helped organize many technical conferences including the very successful CSCE Annual Conference in Quebec City in 1992.

*Denis has won many awards throughout his distinguished career including the CSCE's Pratley and Gzowski Medals and the EIC's Canadian Pacific Railway Engineering Medal. He has over 95 publications in refereed journals and conferences to his credit, and has authored 10 textbooks for engineering students and practicing engineers on structural steel and structural aluminum. We are pleased tonight to recognize these accomplishments with the conferring of an EIC Fellowship.*

*Ladies & gentlemen and Mr. President, please welcome Denis Beaulieu as a Fellow of the Engineering Institute of Canada.*