$\underline{INSPECT-PBEE}$: \underline{IN} elastic \underline{S} eismic \underline{P} erformance \underline{E} valuation \underline{C} omputational \underline{T} ool for \underline{P} erformance- \underline{B} ased \underline{E} arthquake \underline{E} ngineering

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The *INSPECT–PBEE* program is designed to simplify the process of structural modeling as well Performance-Based Earthquake Engineering (PBEE) utilizing the IDARC-2D program. The creation of the input text file for IDARC-2D is facilitated by the GUI pre-processor, while running analyses and manipulating outputs are fully automated by the GUI post-processor in *INSPECT–PBEE*. The high-level handling and automation capabilities provided by *INSPECT–PBEE* liberate the structural/earthquake engineer from the distractions of maneuvering through the minute syntax details. Thus, transforming the PBEE from a tedious exercise into a streamlined and seamless experience without compromising its inherent rigor. *INSPECT–PBEE* would be found useful and appealing to structural/earthquake engineering students, researchers and practitioners alike. The freely distributed executable version of the IDRAC-2D program [which is made free and publically available at this webpage: [http://civil.eng.buffalo.edu/idarc2d50/], is included within the *INSPECT–PBEE* package. The redistribution of the IDRAC-2D executable is done with the explicit written permission from the IDARC-2D copyright holders, represented by Prof. Andrei M. Reinhorn of the University at Buffalo-SUNY.

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 - AlHamaydeh, M., Najib, M., Alawnah, S. (2016). "INSPECT: A Graphical User Interface Software Package for IDARC-2D." *SoftwareX*, 5, 243–251, DOI: 10.1016/j.softx.2016.10.004.
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INSPECT-PBEE is developed by:

Mohammad AlHamaydeh, Ph.D., P.E. Associate Professor of Structural/Earthquake Engineering malhamaydeh@aus.edu Nader Aly Former Graduate Research Assistant nader aly@alumni.aus.edu Mohamad Najib Former Undergraduate Research Assistant b00045708@alumni.aus.edu

American University of Sharjah Department of Civil Engineering

PO Box 26666, Sharjah United Arab Emirates Tel +971 6 515 2647

Sameer Alawnah, MSc.

Laboratory Instructor/Research Associate salawnah@aus.edu

Department of Computer Science & Eng. Tel +971 6 515 2974

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Kindly report problems and bugs to:

malhamaydeh@aus.edu

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The splash screen contains graphics designed by Freepik.com

The following software components is used in *INSPECT–PBEE*:

- Nelder-Mead optimization method implementation by Kris Kniaz [http://www.kniaz.net].
- ZedGraph charting library [http://sourceforge.net/projects/zedgraph]
- Math.Net computing library [http://www.mathdotnet.com]
- SqlLite database engine [https://www.sqlite.org]