



Establishment of regeneration protocol for Mongolian subendemic species *Oxytropis grubovii* Ulzij placeholder

Bolortuya Ulziibat

Representative Director of J-Phoenix Research Inc.

Abstract:

J-Phoenix Research, Inc. (JPR) is a subsidiary of Scala Inc., which is listed on the first section of Tokyo Stock Exchange, and JPR is advising an AI-based engagement fund (AI-fund) operated by Scala, Inc. The AI - fund focuses the value creation opportunities of the under-valued companies by using various AI tools appropriate to the opportunities. For identifying the opportunities systematically, we use a consulting framework of GCC ManagementTM which we believe is the most important key concept for the success of running our AI-fund. GCC ManagementTM is a concept of systematizing shareholder value and employee happiness with three elements, "Growth, Connection and Confidence", which are simple and easy to understand by everyone, including employee, AI engineer, CxOs, and professional investors and provide a consistent framework of "value judgement criteria" for AI tools. We try to illustrate how GCC ManagementTM works in this report.

Keywords: Artificial Intelligence, GCC Management, AI-based Engagement fund



Publication of speakers:

1. Tim Koller, Marc Goedhart and David Wessels. "Valuation: Measuring and Managing the Value of Companies 6th edition", Wiley Finance, 2015.
2. G. Bennett Stewart, "The Quest for Value", Harper-Collins Publishers, Inc., 1991
3. G. Bennett Stewart, "Best-Practice EVA: The Definitive Guide to Measuring and Maximizing Shareholder Value", Wiley Finance, 2013
4. Martin Seligman, "Authentic Happiness: Using the New Positive Psychology to Realise your Potential for Lasting Fulfilment", Nicholas Brealey Publ By Martin E. P. Seligman - Martin Seligman, "Flourish: A Visionary New Understanding of Happiness and Well-Being", InkWell Management LLC, 2011

[International Conference on Ethicalhacking and Cybersecurity | May 21, 2020 | London, UK](#)

Citation: Bolortuya Ulziibat, Establishment of regeneration protocol for Mongolian subendemic species *Oxytropis grubovii* Ulzij placeholder | Cyber Security 2020; May 21, 2020; London, UK