Soft OR References:منابع درس تحقیق در عملیات نرم پیشرفته

Wilson, Brian. "Systems Concepts, Methodologies and Applications, 2nd edition, John Wiley and Sons Ltd, (1993),

Wilson, Brian. "Soft systems methodology." Conceptual model building and its contribution, John Wiley & Sons, LTD (2001).

Mingers, John, and Jonathan Rosenhead. Rational analysis for a problematic world revisited. Vol. 1. John Wiley and Sons Ltd, (2001).

Reynolds, Martin, and Sue Holwell, eds. Systems approaches to managing change: a practical guide. Springer Science & Business Media, (2010).

P. Hanafizadeh, and F. Ghamkhari, Elicitation of Tacit Knowledge using Soft Systems Methodology, [Systemic Practice and Action Research](http://www.springer.com/business+%26+management/journal/11213), upcoming, (2018).

P. Hanafizadeh, M. Mehrabioun, K Badie, JB Sofi, A Systemic Framework for Business Model Design and Development -Part A: Theorizing Perspective, [Systemic Practice and Action Research](http://www.springer.com/business+%26+management/journal/11213), **31(4),** 437-461, (2018).

P. Hanafizadeh, M. Mehrabioun, Application of SSM in tackling problematical situations from academicians’ viewpoints, [Systemic Practice and Action Research](http://www.springer.com/business+%26+management/journal/11213),2018, 31(2),179–220, (2018).

P. Hanafizadeh, and R. Valizadeh, Vendor Selection Using Soft Thinking Approach: A Case Study of National Iranian South Oil Company, [Systemic Practice and Action Research](http://www.springer.com/business+%26+management/journal/11213), 28(4), 355-381, (2015).

P. Hanafizadeh, and R. Aliehyaei, The Application of Fuzzy Cognitive Map in Soft System Methodology, [Systemic Practice and Action Research](http://www.springer.com/business+%26+management/journal/11213), 24(4), 325-354, (2011).

منابع درس مدیریت نوآوری به شرح زیر است:

1. کتاب مدیریت راهبردی نوآوری فناورانه، ملیسا شیلینگ، ویراست پنجم به عنوان منبع اصلی

2. کتاب مدیریت نوآوری، جو تید و جان بسنت، ویراست چهارم + مطالب و مقالات مورد بحث در کلاس به عنوان منابع تکمیلی