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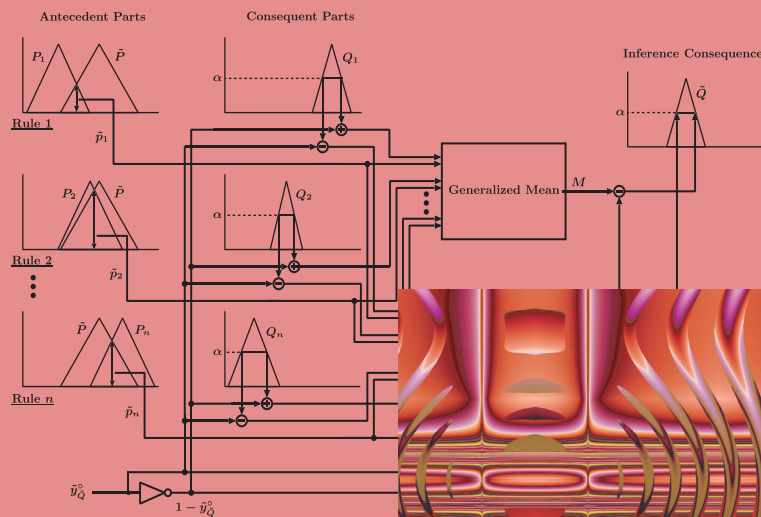
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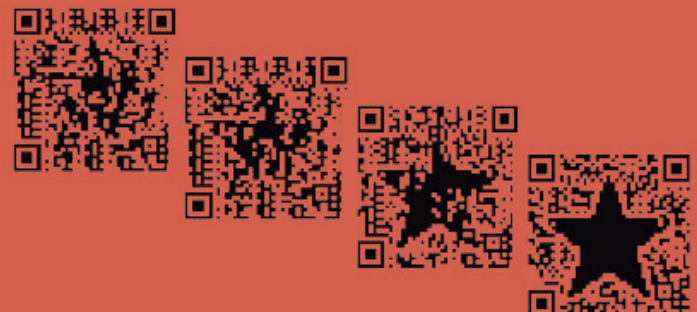
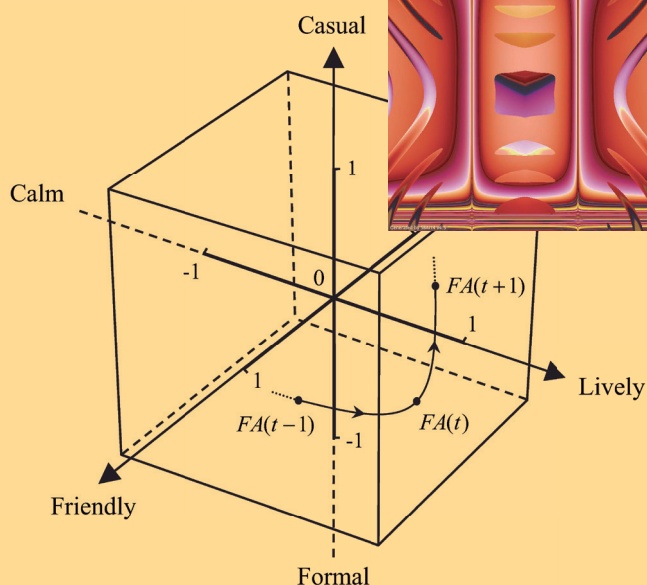
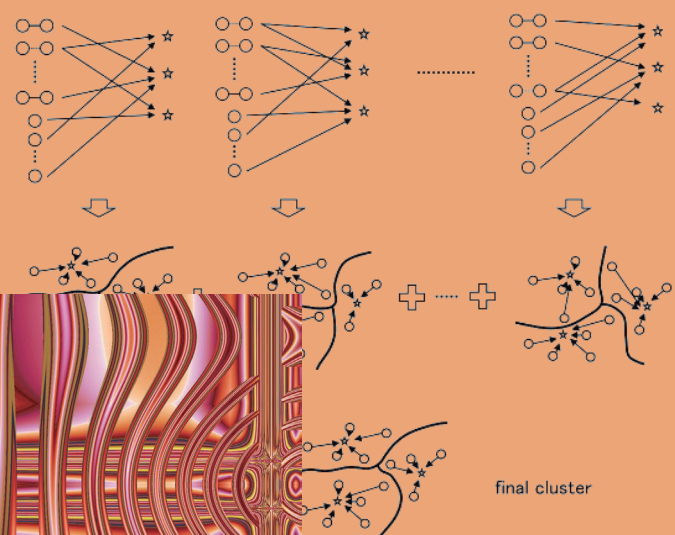
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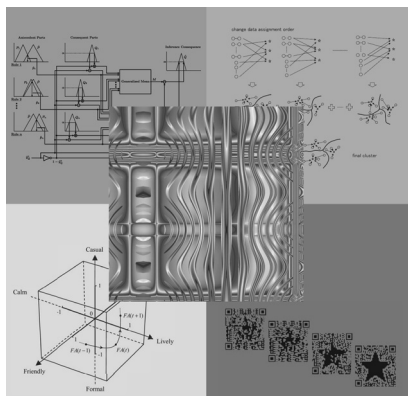
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Cover Pictures:

Upper left:

The process of fuzzy inference based on α -cuts and generalized mean.
(Asso. Prof. Kiyohiko Uehara, Ibaraki University)

Upper right:

The process of boosting based cluster ensemble.
(Dr. Masayuki Okabe, Prefectural University of Hiroshima)

Center:

2D CG image drawn with “SBART,” a simulated breeding tool.
(Prof. Tatsuo Unemi, Soka University)

Lower left:

Fuzzy atmosfield represented in 3D fuzzy cubic space.
(Dr. Zhen-Tao Liu, China University of Geosciences, China)

Lower right:

QR code decoration using module-wise non systematic coding.
(Asso. Prof. Satoshi Ono, Kagoshima University)

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