

Relation management for machine socialization

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Abstract— *This paper presents relation management for machine socialization. Machine socialization is making thing or machines to talk to and say what they do or need to each other follow each other, discuss with each other and collaborate with each other. Relation is an association between or among object capability within machine enabling to share or provide capability to achieve the task in collaboration. Relation includes scheduling of process between or among machines during performing the task. This paper also presents relation models for machine socialization.*

Keyword— machine socialization, relation, models, capability, machines

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