



h5-index:19 h5-median:23

#9 [Computer Graphics](#)

Title / Author	Cited by	Year
ADMM\square projective dynamics: fast simulation of general constitutive models R Narain, M Overby, GE Brown Proceedings of the ACM SIGGRAPH/Eurographics Symposium on Computer Animation ...	<u>75</u>	2016
Production-level facial performance capture using deep convolutional neural networks S Laine, T Karras, T Aila, A Herva, S Saito, R Yu, H Li, J Lehtinen Proceedings of the ACM SIGGRAPH/Eurographics Symposium on Computer Animation ...	<u>73</u>	2017
Learning locomotion skills using DeepRL: does the choice of action space matter? XB Peng, M van de Panne Proceedings of the ACM SIGGRAPH/Eurographics Symposium on Computer Animation ...	<u>73</u>	2017
Position and orientation based Cosserat rods T Kugelstadt, E Schömer Proceedings of the ACM SIGGRAPH/Eurographics Symposium on Computer Animation ...	<u>42</u>	2016
Emotion control of unstructured dance movements A Aristidou, Q Zeng, E Stavrakis, KK Yin, D Cohen-Or, Y Chrysanthou, ... Proceedings of the ACM SIGGRAPH/Eurographics Symposium on Computer Animation ...	<u>34</u>	2017
CANVAS: computer-assisted narrative animation synthesis M Kapadia, S Frey, A Shoulson, RW Sumner, M Gross Proceedings of the ACM SIGGRAPH/Eurographics Symposium on Computer Animation ...	<u>30</u>	2016
Position-based multi-agent dynamics for real-time crowd simulation T Weiss, A Litteneker, C Jiang, D Terzopoulos Proceedings of the ACM SIGGRAPH/Eurographics Symposium on Computer Animation ...	<u>26</u>	2017
Density maps for improved SPH boundary handling D Koschier, J Bender Proceedings of the ACM SIGGRAPH/Eurographics Symposium on Computer Animation ...	<u>26</u>	2017
A data-driven model for lane-changing in traffic simulation H Bi, T Mao, Z Wang, Z Deng Proceedings of the ACM SIGGRAPH/Eurographics Symposium on Computer Animation ...	<u>25</u>	2016
Subspace neural physics: fast data-driven interactive simulation D Holden, BC Duong, S Datta, D Nowrouzezahrai Proceedings of the 18th annual ACM SIGGRAPH/Eurographics Symposium on ...	<u>23</u>	2019
Dynamic group behaviors for interactive crowd simulation L He, J Pan, S Narang, D Manocha Proceedings of the ACM SIGGRAPH/Eurographics Symposium on Computer Animation ...	<u>23</u>	2016
Real-time sound synthesis for paper material based on geometric	<u>20</u>	2016

analysis

C Schreck, D Rohmer, DL James, S Hahmann, MP Cani
Proceedings of the ACM SIGGRAPH/Eurographics Symposium on Computer Animation ...

[Modeling and data-driven parameter estimation for woven fabrics](#)

D Clyde, J Teran, R Tamstorf 20 2017
Proceedings of the ACM SIGGRAPH/Eurographics Symposium on Computer Animation ...

[Building and animating user-specific volumetric face rigs](#)

AE Ichim, L Kavan, M Nimier-David, M Pauly 20 2016
Proceedings of the ACM SIGGRAPH/Eurographics Symposium on Computer Animation ...

[Enriching SPH simulation by approximate capillary waves](#)

S Yang, X He, H Wang, S Li, G Wang, E Wu, K Zhou 20 2016
Proceedings of the ACM SIGGRAPH/Eurographics Symposium on Computer Animation ...

[Designing cable-driven actuation networks for kinematic chains and trees](#)

V Megaro, E Knoop, A Spielberg, DIW Levin, W Matusik, M Gross, ... 19 2017
Proceedings of the ACM SIGGRAPH/Eurographics Symposium on Computer Animation ...

[ALLSTEPS: curriculum-driven learning of stepping stone skills](#)

Z Xie, HY Ling, NH Kim, M van de Panne 19 2020
Proceedings of the ACM SIGGRAPH/Eurographics Symposium on Computer Animation ...

[Augmenting sampling based controllers with machine learning](#)

J Rajamäki, P Hämäläinen 19 2017
Proceedings of the ACM SIGGRAPH/Eurographics Symposium on Computer Animation ...

[Hierarchical hp-adaptive signed distance fields](#)

D Koschier, C Deul, J Bender 19 2016
Proceedings of the ACM SIGGRAPH/Eurographics Symposium on Computer Animation ...

Dates and citation counts are estimated and are determined automatically by a computer program.