



**DOWNLOAD**



## Autonomous Robot Dancing

By Lobato Oliveira, João

Book Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | A Customizable Robot Dancing Framework based on Multi-Modal Events | Musical robots have already inspired the creation of worldwide robotic dancing contests, as RoboCup-Junior's Dance, where school teams, formed by children aged eight to eighteen, put their robots in action, performing dance to music in a display that emphasizes creativity of costumes and movement. This book describes and assesses a user-customizable framework for robot dancing edutainment applications. The proposed architecture enables the definition of choreographic compositions, which result on a conjunction of reactive dancing motions in real-time response to multi-modal inputs. These inputs are shaped in the form of three rhythmic events, different dance floor colors, and the awareness of the surrounding obstacles. This architecture was applied to a Lego-NXT humanoid robot dancing on a real-world dance stage. We report on an empirical evaluation over the overall robot dance performance made to a group of students after a set of live demonstrations. This evaluation validated the framework's potential application in edutainment and its ability to sustain the interest of the general audience by offering a reasonable compromise between musical-synchrony, variability and animacy. | Format: Paperback | Language/Sprache: english | 144 pp.



**READ ONLINE**

[ 2.03 MB ]

### Reviews

*This is the greatest pdf i actually have go through right up until now. It is actually packed with knowledge and wisdom I found out this book from my dad and i advised this publication to find out.*

-- Arey Rath

*I actually started reading this pdf. It can be rally exciting throgh reading period of time. Your lifestyle span is going to be enhance as soon as you total reading this ebook.*

-- Nya Bechtelar