

創造性育成環境

リビングラボ

安岡美佳Mika Yasuoka

創造性教育に貢献するツール

デザインツール

プロジェクトラーニング ギャップイヤー 留学 図書館/SFO リビングラボ

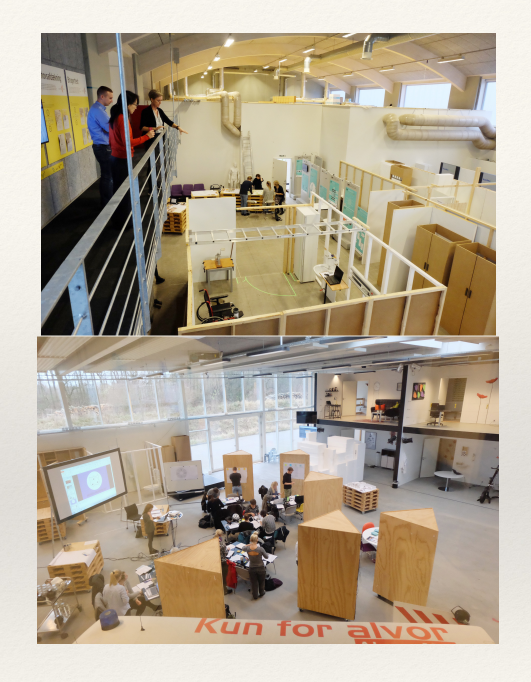


創造性育成環境

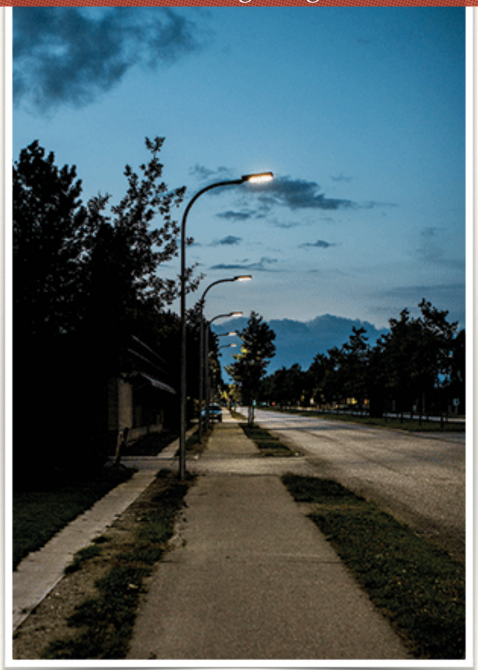
リビングラボ

リビングラボとは?

『持続可能性を保持する社会的実証実験の場』



Danish Outdoor Lighting Lab (DOLL)





HAVNS KOMMUNES

ade, H.C. Andersens Boulevard og hele Rådhuspladsen og ned til havnebassinet ommende år blive omdannet til et levende I for smarte byløsninger.

riet vil Københavns Kommune i med førende smart citles virksomheder stitutter teste nye løsninger, der le kan blive bredt ud til resten af byen.

e alt fra intelligente skraldespande, bud efter skraldebilen, når de er fulde, te trafiksignaler, der tilpesser trafiklys til lan planlægger også et bruge teknologi ere borgere på nye måder.

ITALT TRÆ YT REKREATIVT DE I BYEN?

est interessante eksperimenter, der lige /ester Voldgade, handler om, hvorden mer

THE CITY OF COPENHAGEN'S STREET LAB

Over the next few years, Vester Voldgade, H.C.
Andersens Boulevard and the entire area from City
Hall Square down to the waterfront will be transformed
into a living laboratory for smart city solutions.

In the street lab, the City of Copenhagen will collaborate with leading companies and knowledge institutions within the field of smart cities to test new solutions that can subsequently be rolled out to the rest of the city.

Solutions can range from intelligent rubbish bins that call for a refuse truck when needed to intelligent traffic signals that adapt to traffic conditions. There are also plans to use technology to promote new types of citizen involvement.

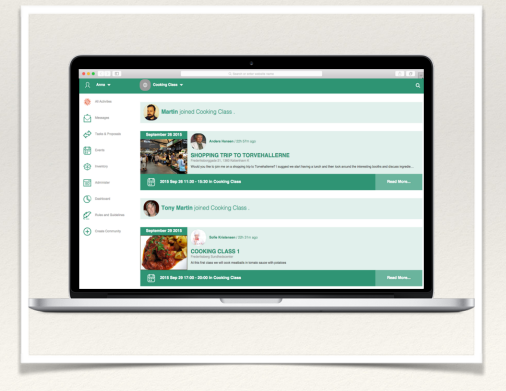
A DIGITAL TREE - A NEW RECREATIONAL AREA IN THE CITY?

One of the most interesting experiments currently in progress on Vester Voldgade explores how data can









学童asイノベーションリビングラボ









SFO/ 学童















創造性育成環境

デンマークの創造性教育 を支える社会の枠組み

安岡美佳Mika Yasuoka

GLOCOM客員研究員 北欧研究所主宰 Japanordic mika@japanordic.dk IT University of Copenhagen Assistant Professor