



## **Tallman promoted to interim leader of CU's Tech Transfer**

[1]

July 17, 2013

DENVER ? Kate Tallman, senior director for the University of Colorado's Technology Transfer Office (TTO) at the Boulder and Colorado Springs campuses, has been named Interim Associate Vice President of Technology Transfer for CU.

Patrick O'Rourke, vice president, university counsel and secretary to the CU Board of Regents, announced the promotion, which took effect July 1.

Tallman succeeds Tom Smerdon, who served in the same role since last August, when David Allen, associate vice president for Technology Transfer, left the university. Smerdon is pursuing new opportunities in his home state of Texas.

?I am excited that Kate has agreed to lead the office,? O'Rourke said of Tallman, who has been with TTO since 2002. ?During her time there, invention, patent and licensing activity on the Boulder campus has more than doubled, enabled by constant innovation in business practices.?

O'Rourke said he is grateful for Smerdon's service, especially over the last year while he led the office. ?During his tenure, Tom expanded the support for industry research initiatives, maintained key relationships, and streamlined agreement templates.?

Tallman will continue to focus on enhancing the pipeline of high-value intellectual properties and help define the role of innovation management in collaborative development opportunities with industry.

She previously was director of marketing and co-founder of Roving Planet, a venture-backed Colorado software company specializing in wireless LAN technology; it was later acquired by 3Com, then HP. She earned her MBA from CU-Boulder's Leeds College of Business, where she focused on marketing. She previously spent four years as a research analyst, performing market and financial analysis of health care companies.

### **Contact:**

- Lindsay Lennox, 303-735-5518, [Lindsay.Lennox@cu.edu](mailto:Lindsay.Lennox@cu.edu) [2]
- Jay Dedrick, 303-968-8768, [Jay.Dedrick@cu.edu](mailto:Jay.Dedrick@cu.edu) [3]

### **About the Technology Transfer Office and the University of Colorado:**

The CU Technology Transfer Office pursues, protects, packages, and licenses to business the intellectual property generated from research at CU. The TTO provides assistance to faculty, staff and students, as well as to businesses looking to license or invest in CU technology. For more information about technology transfer at CU, visit [www.cu.edu/techtransfer](http://www.cu.edu/techtransfer) [4].

The University of Colorado is a premier public research university with four campuses: the University of Colorado Boulder, the University of Colorado Colorado Springs, the University of Colorado Denver and the University of Colorado Anschutz Medical Campus. Some 57,591 students are pursuing academic degrees at CU. Academic prestige is marked by the university's five Nobel laureates, eight MacArthur ?genius? Fellows, 18 alumni astronauts and 19 Rhodes Scholars. For more information about the entire CU system, and to access campus resources, go to [www.cu.edu](http://www.cu.edu) [5].

**Promoted to department's home page:**

0

**Intro:**

She already has led innovation, growth at Boulder and Colorado Springs campuses&#13;

**Original Story:****News Type:**

Press Release <sup>[6]</sup>

---

**Source URL:** <http://www.cu.edu/news/tallman-promoted-interim-leader-cu%E2%80%99s-tech-transfer>

**Links:**

[1] <http://www.cu.edu/news/tallman-promoted-interim-leader-cu%E2%80%99s-tech-transfer>

[2] <mailto:lindsay.lennox@cu.edu>

[3] <mailto:Jay.Dedrick@cu.edu>

[4] <https://content.cu.edu/techtransfer/>

[5] <http://www.cu.edu/>

[6] <http://www.cu.edu/news/press-release>