Citation for published version (APA):

Van Merriënboer, J., & Kirschner, P. A. (2012). . Fujian Education Press.

Document status and date: Published: 01/01/2012

# **Document Version:**

Other version

## Please check the document version of this publication:

• A submitted manuscript is the version of the article upon submission and before peer-review. There can be important differences between the submitted version and the official published version of record. People interested in the research are advised to contact the author for the final version of the publication, or visit the DOI to the publisher's website.

• The final author version and the galley proof are versions of the publication after peer review.

• The final published version features the final layout of the paper including the volume, issue and page numbers.

## Link to publication

# **General rights**

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
You may not further distribute the material or use it for any profit-making activity or commercial gain
You may freely distribute the URL identifying the publication in the public portal.

If the publication is distributed under the terms of Article 25fa of the Dutch Copyright Act, indicated by the "Taverne" license above, please follow below link for the End User Agreement:

# https://www.ou.nl/taverne-agreement

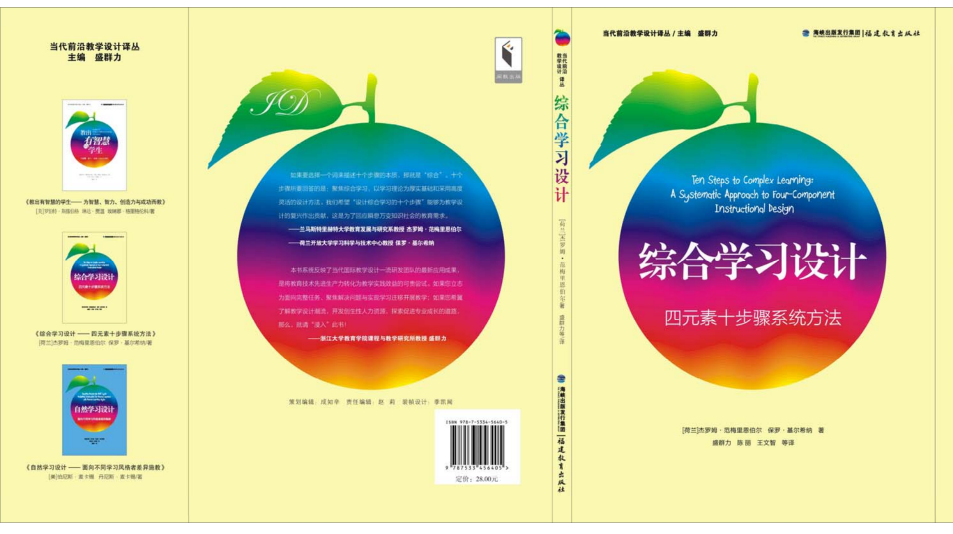
Take down policy If you believe that this document breaches copyright please contact us at:

# pure-support@ou.nl

providing details and we will investigate your claim.

Downloaded from https://research.ou.nl/ on date: 15 Jul. 2023





Van Merrichboer, 1959- ) 範任 荷兰马斯特里赫特大学教育发展 与研究系学习与数学数授,曾多 甲担任荷兰开放大学教育技术专 长研究中心主任和荷兰10所大学

古罗姆·范梅里恩伯尔(Jeroen J

联校教育研究中心主任。他因出版代表作《掌握综合认 知技能》(1997)和提出"四元教学设计"(4C/I D),是一位教育技术研究领域世界领军人物,曾获得 美国教育传播与技术协会颁发的"国际贡献奖"。



夏、同时也是学习与认知研究项 目负责人,荷兰终生学习实验室 (NeLLL)料研主任,荷兰开放大学研究生院理事会理

事。他在荷兰开放大学获得哲学博士学位,是一位国际 知名学者。他与范梅里伯恩尔合著了《综合学习设计》 一书,主编了《视觉化论争》和《CSCL研究》两本书。



感群力, 浙江大学教育学院课程 5枚学研究所教授、博士生导 币, 浙江大学教育科学与技术研 究所所长,浙江省人民政府教育 督学。主持/主讲国家精品课程 (教学理论与设计)

(http://course.zju.edu.cn/jpkc/503/webpage/) 、代表性著 作为《个性优化教育的探索》(人民教育出版社) 1996),《现代教学设计论》(浙江教育出版社, 1998, 2010; 台湾五南面书出版公司, 2003) 和《教 学设计》(高等教育出版社,2005)。曾获全国优秀教 师"宝钢奖"(2001)。