

Открытые образовательные ресурсы по теме моего исследования

К.А. Лукьяненко

Тема научного исследования

- Капиллярная конденсация нефти в полимерных композитах
- Области науки:
 - физхимия (в основном)
 - органическая химия
 - коллоидная химия

Тема инженерного исследования

- Создание микрофлюидных люциферазных (и не только) чипов
- Области науки:
 - компьютерное моделирование
 - микрофлюидика

Coursera



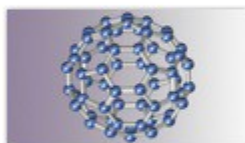
University of Illinois at Urbana-Champaign

Introductory Organic Chemistry - Part 1

with Jeffrey S. Moore, Michael Evans & Nicholas M. Llewellyn

Jan 28th 2013

8 weeks long



Rice University

Chemistry: Concept Development and Application

with John Steven Hutchinson

Mar 4th 2013

10 weeks long



University of Illinois at Urbana-Champaign

Intermediate Organic Chemistry - Part 1

with Jeffrey S. Moore & Michael Evans

Mar 4th 2013

8 weeks long

MIT Open Courseware

Course Finder

Topic	MIT Course Number	Department
TOPIC	SUB-TOPIC	SPECIALTY
Health and Medicine	Biology	Analytical Chemistry
Humanities	Chemistry	Inorganic Chemistry
Mathematics	Cognitive Science	Organic Chemistry
Science	Earth Science	Physical Chemistry
Social Science	Physics	
Society		
Teaching and Education		

Need help? Read our [frequently asked questions](#).

Limit your results to courses containing any of the following features:

Video/Audio Lectures

Lecture Notes

Online Textbook

Student Work

Assessments

Interactive Simulations

edX



HOW IT WORKS

COURSES

SCHOOLS

REGISTER NOW

log in

TAKE GREAT COURSES
from the world's best colleges and universities

COURSES (6) all | new | current | past

Chemistry

all schools

all schools

MITx

HarvardX

UC BerkeleyX

DelftX

GeorgetownX

RiceX

WellesleyX

UTAustinX

NEW

SPU27x: Science & Cooking: From Haute Cuisine to Soft Mat...




Top chefs and Harvard researchers explore how everyday cooking and haute cuisine can illuminate basic principles in physics and engineering, and vice versa. [MORE](#)


STARTS: October 2013 • INSTRUCTORS: M. Brenner, D. Weitz. • HarvardX



register for SPU27x


Youtube











YouTube ^{RU} mit opencourseware chemistry   Добавить видео 



Фильтры  Результатов: 503



Кирилл Лукьяненко
Посмотреть позже
История просмотров
Плейлисты



Рекомендации
Мои подписки 9
Социальные сети



ПОДПИСКИ 

-  ThisIsHorosho 5
-  kamikadzedead 15
-  NixiePixel
-  Nixie Pixel
-  NewsTheTech 2
-  ThisIsChtoto 5
-  ZeitgeistReview 23
-  GREENPOWERSCI... 3
-  Ashley Esqueda
-  NeTeNovosti 3

 **1. The importance of chemical principles**
MIT • 3 г. назад • 77 223 просмотра
MIT 5.111 Principles of Chemical Science, Fall 2008 View the complete course: <http://ocw.mit.edu/5-111F08> Instructor: Catherine 

 **Lec 1 | MIT 5.112 Principles of Chemical Science, Fall 2005**
MIT • 5 г. назад • 52 877 просмотров
Atomic Theory of Matter View the complete course: <http://ocw.mit.edu/5-112F05> License: Creative Commons BY-NC-SA More ... 

 **Lec 1 | MIT 3.091 Introduction to Solid State Chemistry**
MIT • 5 г. назад • 220 565 просмотров
View the complete course at: <http://ocw.mit.edu/3-091F04> Vision Statement, Administrative Details Introduction Taxonomy of ... 

 **Lec 18 | MIT 3.091 Introduction to Solid State Chemistry**
MIT • 5 г. назад • 34 845 просмотров
X-ray Diffraction of Crystals: Diffractometry, Debye-Scherrer, Laue Crystal Symmetry View the complete course at: ... 

Классика жанра



1) Прочитай

2) Подумай

3) Обсуди со специалистом