

История математического образования как область науки и как Magistra Vitae

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Некоторые темы и направления исследований

Реформы

- Реформа Клейна
- Новая математика

Политика и идеология математического образования

- *Кого учат математике;*
- *Математическое образование как орудие политической реформы;*
- *Математическое образование в эпоху политического противостояния;*
- *Законодательство о математическом образовании;*
- *Влиятельные группы в математическом образовании.*

Люди и организации математического образования

- *Деятели математического образования*
- *Организации, посвященные математическому образованию.
Международное движение*

Повседневная практика математического образования

- *Методы математического обучения*
Формы приобретения, закрепления и оценки знаний
- *Средства математического образования*

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