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E-ISSN : 1088-6842



Proceedings of the American Mathematical Society

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
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
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
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Stefan Wenger and Robert Young

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Tryzna Moscow. Matem. Obšč.
Tom 77 (2016), выд. 2

Trans. Moscow Math. Soc.
2016, Pages 149–175
<http://dx.doi.org/10.1090/mosc/257>
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**THE MOSCOW MATHEMATICAL SOCIETY AND METRIC
GEOMETRY: FROM PETERSON TO CONTEMPORARY RESEARCH**

I. KH. SABITOV

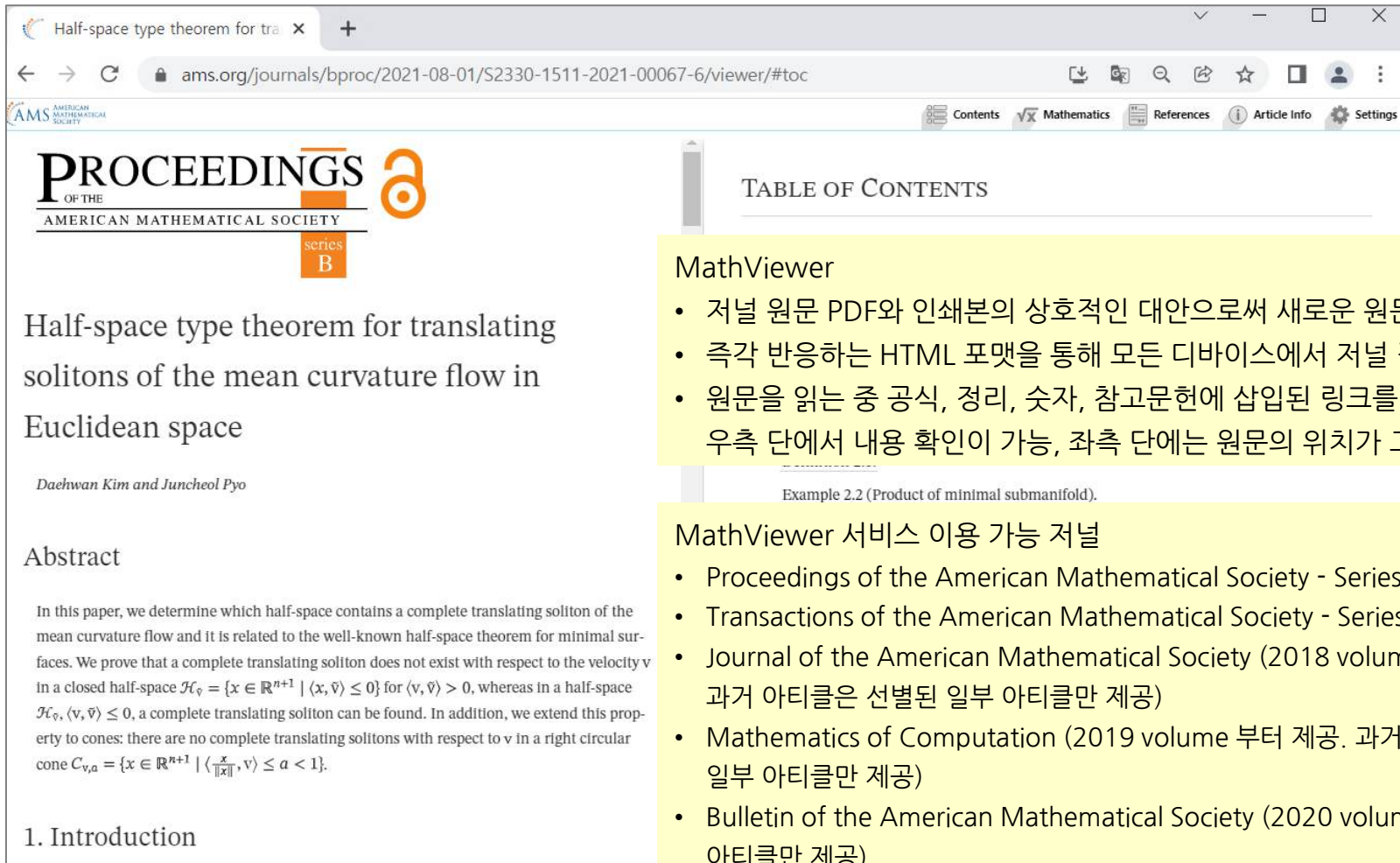
ABSTRACT. We describe the history of the development of geometric studies related to the work of the Moscow Mathematical Society from its early years to the present day. The main focus is on papers on “geometry in the large”.

INTRODUCTORY REMARKS

When the Board of Governors of the Moscow Mathematical Society (MMS) suggested that I write a paper of a historical nature with the provisional title “Geometry in the MMS”, for quite some time I found it difficult to choose a more specific subject area and a title to go with it.

First, to say that any paper is related to the theme of geometric studies is in itself very ambiguous—the term “geometry” has a very broad interpretation. To illustrate this

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Half-space type theorem for translating solitons of the mean curvature flow in Euclidean space

Daehwan Kim and Juncheol Pyo

Abstract

In this paper, we determine which half-space contains a complete translating soliton of the mean curvature flow and it is related to the well-known half-space theorem for minimal surfaces. We prove that a complete translating soliton does not exist with respect to the velocity v in a closed half-space $\mathcal{H}_v = \{x \in \mathbb{R}^{n+1} \mid \langle x, \bar{v} \rangle \leq 0\}$ for $\langle v, \bar{v} \rangle > 0$, whereas in a half-space $\mathcal{H}_v, \langle v, \bar{v} \rangle \leq 0$, a complete translating soliton can be found. In addition, we extend this property to cones: there are no complete translating solitons with respect to v in a right circular cone $C_{v,a} = \{x \in \mathbb{R}^{n+1} \mid \langle \frac{x}{\|x\|}, v \rangle \leq a < 1\}$.

1. Introduction

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Example 2.2 (Product of minimal submanifold).

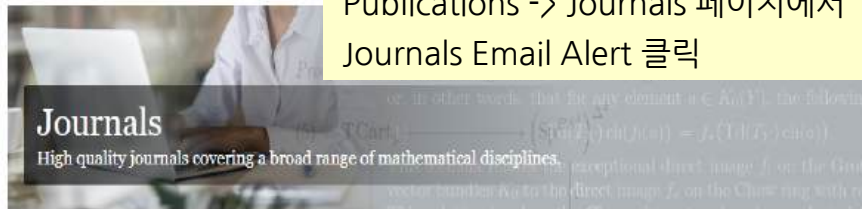
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| Geometry and Topology | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Logic and Foundations | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
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| Number Theory | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Probability | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

Hyperlinks from the subject areas lead to a **Help File** that fully enumerates the subject classifications residing under the eleven subject areas. Links from the journal title abbreviation lead to journal home pages.

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<https://www.ams.org/publications/journals/open-access/open-access>



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저널 발행 비용(Article Processing Charge)을 후원 기관이나 저자의 기관에서 부담한 저널로 출간되자마자 AMS 웹페이지에서 무료로 제공되는 저널



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Communications of the American Mathematical Society 2021년에 런칭
무료로 제공되며, APC 없이 출판 가능



Remote Access - Mobile 기기 이용 안내

<http://www.ams.org/publications/remotearch>

모바일 기기 Pairing

- 기관의 네트워크에 연결된 상태에서 Pairing 하고자 하는 기기의 브라우저에서 'Remote Access' 아이콘 클릭 후 아래 단계 진행
- 기관 소속 이용자만 이용 가능 (authorized user)
- Pairing 이 완료되면 관외에서 기관이 구독하는 콘텐츠에 액세스 가능
- 브라우저 별로 설정됨 (Chrome을 이용해 Pairing하면 Chrome을 통해서면 Remote Access 가능)
- Pairing 은 90일 동안 지속되며, 만료 시 다시 설정 가능

The screenshot shows the AMS website interface. On the left, a sidebar menu is visible with the 'Remote Access' option highlighted in yellow. The main content area displays the 'Welcome to Remote Access' page, which includes a 'Yes, continue' button. A red box highlights the 'Remote Access' option in the sidebar, and a red arrow points from this box to the 'Remote Access' option in the main content area. The page also features a navigation bar at the top with various links and a search bar.

①저널 이용 페이지 왼쪽 메뉴 바에서 Remote Access 클릭 또는 아래 URL에 접속

https://www.ams.org/pairing/pair_my_device.html

http://www.ams.org/pairing/pair_my_device_mobile.html

②Yes, continue 클릭

③Accept 클릭

→ Pairing 완료 메시지 확인 (90일 이용가능)

Remote Access - Mobile 기기 이용 안내

대부분의 스마트폰 및 태블릿에서 이용 가능(아래 기본 사양 필수)

- Cookies 허용
- Javascript 활성화
- localStorage 가능 : 데이터를 사용자 로컬에 보존하는 방식, 브라우저가 닫히거나 다시 열려도 유지
- 개인정보 보호 브라우징 (private browsing) 모드 끄기
- 인터넷 연결
- 브라우저 별로 설정됨 (Chrome을 이용해 Pairing하면 Chrome을 통해서면 Remote Access 가능)



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