The Dorsa Argentea, Mars: Comparison to 5900 Terrestrial Esker Systems and Statistical Tests for Topographic Relationships

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THE DORSA ARGENTEA, MARS: COMPARISON TO >5900 TERRESTRIAL ESKER SYSTEMS AND STATISTICAL TESTS FOR TOPOGRAPHIC RELATIONSHIPS. F. E. G. Butcher¹, S. J. Conway¹,², N. S. Arnold³ and Balme, M. R.¹. ¹Department of Physical Sciences, The Open University, Walton Hall, Milton Keynes, MK7 6AA, UK (frances.butcher@open.ac.uk), ²LPG Nantes – UMR CNRS 6112, Université de Nantes, France, ³Department of Geography, University of Cambridge, Downing Place, Cambridge, CB2 3EN, UK.

Introduction: We undertake the first large-scale quantitative analysis of the plan view geometries of the Dorsa Argentea [1] in a comparison to >5900 terrestrial esker systems in Canada [2]. Statistical tests for esker-like topographic relationships [1,3-4,5-6] are also completed. The Dorsa Argentea (DA) are an assemblage of ridges in Mars’ southern high latitudes (70°-80°S, 56°W-6°E). Glacial eskers and inverted channels remain as active hypotheses for their formation [1,3-4,7-14]. A growing body of literature uses the esker interpretation as a basis for inferences about meltwater production (and, by extension, habitability) beneath a putative former ice sheet thought to have extended into the region of the DA during Mars’ Hesperian period, despite a lack of rigorous quantitative testing of the esker hypothesis [e.g. 10-11,13,14].

Methods: We digitized DA ridge segments (individual, unbroken ridges) using ~115 and ~230 m/pixel MOLA DEMs and ~6 m/pixel CTX [15] and ~20 m/pixel HRSC [16] images. We conservatively grouped chains of related ridge segments, separated by gaps, into longer ridge systems. Standalone segments <10 km in length were excluded.

Plan view ridge geometry: We calculated system length ($L_s$) by linearly interpolating across gaps between segments. We calculated continuity as the ratio between the total length of segments comprising a system and $L_s$, and sinuosity as the ratio between $L_s$ and the shortest linear distance between end points of the system.

Longitudinal change in ridge height and bed slope: We obtained Cross Sectional (CS) topographic profiles at ~1 km spacing (within the 115 m/pixel DEM) along four major ridges (A-D) and calculated the percentage down-ridge change in ridge height ($dH$). We used base elevations (average elevation of two base points on each CS profile) to calculate longitudinal bed slope ($θ_L$) between successive CS profiles. Calculations were not performed across ridge gaps or junctions.

Results and analysis: In total, we mapped ~7514 km of ridge systems (Fig. 1a, n = 260). Plan view geometry data for systems of the DA are displayed in Table 1. Maximum lengths are consistent with previous workers [7-8,10,13]. Gaps between segments account for ~10% of $L_s$. Some systems are more fragmented, with a minimum continuity of 0.59 ± 0.02.

Table 1. Plan view geometries of Dorsa Argentea and Canadian [2] esker systems.

<table>
<thead>
<tr>
<th></th>
<th>Canada</th>
<th>Dorsa Argentea</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample size, n</td>
<td>5932</td>
<td>260</td>
</tr>
<tr>
<td>Continuity</td>
<td>0.65</td>
<td>0.90</td>
</tr>
<tr>
<td>Mean length (km)</td>
<td>15.6</td>
<td>36.5</td>
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<td>Median length (km)</td>
<td>4.1</td>
<td>22.2</td>
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<tr>
<td>Maximum length (km)</td>
<td>760</td>
<td>314</td>
</tr>
<tr>
<td>Mean sinuosity</td>
<td>1.08</td>
<td>1.10</td>
</tr>
<tr>
<td>Median sinuosity</td>
<td>1.06</td>
<td>1.07</td>
</tr>
<tr>
<td>Maximum sinuosity</td>
<td>2.45</td>
<td>1.91</td>
</tr>
</tbody>
</table>

Figure 1. a) DA classified by system sinuosity. MOLA hillshade basemap. Black box delineates Fig. 3b. b) Map of a sample of Canadian eskers [2,17].

Figure 2. System sinuosity and length of the DA and Canadian eskers [2].
System sinuosity is consistent with values obtained by previous workers [8,13]. Long systems are typically straighter than shorter ones (Fig. 2) and those at the entry to East Argentea Planum have higher sinuosity (~1.48-1.7 ± 0.03) than those within the main valley (~1.3 ± 0.03, Fig. 1a).

We observe strong increases in ridge height on downhill slopes and decreases on uphill slopes (Fig. 3a) for ridges A (Fig. 3b) and B. Ordinary least squares regression analyses indicate that $\theta_l$ explains 51.68% ($p = 0.000$) and 39.37% ($p = 0.003$) of variance in $dH$ on ridges A and B, respectively, confirming previously observed topographic relationships [3-4].

**Figure 3. a) $dH$ against $\theta_l$ for Ridge A. Positive values of $\theta_l$ are uphill and negative values downhill. b) A section of Ridge A passing through a crater.CTX images B12_014_285_1025_XN_77S026W and B12_014351_1024_XN_77S028W overlain by MOLA 512 ppm gridded topography. Extent shown in Fig. 1a.**

**Discussion:** Plan view geometries of the DA are compared to >5900 Canadian esker systems (Fig. 1b) [2] in Table 1. The DA exhibit similar log-normal length distributions to the Canadian eskers. The great lengths and high continuity of the longest DA ridges, reconstructed ice surface slopes of ~0.06° [14], a putative paleolake in Argentea Planum [10] and fan-forms at ridge termini in this region [14] are consistent with terrestrial eskers formed synchronously in long, stable channels extending from the interior of a former, likely stagnant, ice sheet and terminating in a proglacial lake [13,18]. The lower sinuosity of longer systems relative to shorter systems (Fig. 2) is consistent with the Canadian eskers. The consistently low sinuosity of ridges in the main basin supports their formation beneath thick ice, while higher sinuosity of the northernmost ridges supports their formation closer to a stable former ice margin. Variations in ridge height along ridges A (Fig. 3a) and B adhere to topographic relationships observed for terrestrial eskers arising from variations in energy available for melting of roofs of subglacial eskern-forming conduits [5-6].

**Conclusions:** (1) Statistical distributions of length and sinuosity of the DA are similar to those of terrestrial eskers in Canada. (2) Plan view geometries of the DA support formation in conduits extending towards the interior of an ice sheet that thinned towards its northern margin, terminating in a proglacial lake. (3) Statistical tests for relationships between ridge height and topography similar to those explained by the physics of meltwater flow through subglacial meltwater conduits for terrestrial eskers confirm the strength of these relationships for two of four major DA ridges.

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