## Pisanje sažetka

**Knjiga sažetaka** tiskat će se u veličini A4 (29,7 x 21,0 cm) s dva stupca.

Dužina sažetka ne smije prelaziti dvije tiskane stranice uključujući slike.

Fontovi: Naslov: Arial 14 pt. bold

Autori: **Arial 12 pt. bold** Institucija: Arial 10 pt. normal

Reference (ako ih ima): Arial 10 pt. normal

Glavni tekst: Arial 11 pt normal, jednostruki prored

**Sažetak** možete pripremiti u bilo kojoj verziji Word Perfect programa ili MS Word 2000 (ili starija verzija). Ako ste koristinik Macintosh-a eksportirajte dokument u jedan od navedenih formata.

**Grafičke priloge**, bilo crtež bilo fotografiju, pripremite u širini jednog stupca (8 cm) ili dva stupca (16 cm) u rezoluciji 600 DPI, dok minimalna debljina linija mora biti 0.5 pt.

## Primjer:

## **Conservation issues on Terra Arabia Sands, Mars**

J.C. Saturnus\*, K. Phoebe\*\* & J.P.L. Mars\*\*

\* Inst. Planet. Sci., Earth Rd. 4, 2001 Clavius City, New Country
\*\* Dept. of Planet. Orbits, Univ. of New Frontier, Av. Agassiz 164, 1234 New Rock, Old Country

The Arabia Sands in the County of Olympia are subjected to extensive erosion and the urgent need for their protection inspired us to test several procedures which might eventually contribute to sustainable development of the County. First, we had to identify the erosional agent, which was recognized in running liquids (we hesitate to call them water for historical reasons) contrary to the common belief that the erosion was solely caused by the wind action. Once we have identified the source of the problem, we tried several procedures which would eventually decrease the amount of erosion. The running liquids were diverted from the endangered area and evaporated in large artificial ponds, although we are fully aware of the risk of emanating greenhouse gases, which already contribute to melting of permafrost. The second procedure was to limit the anthropogenic influence in the study area by quarrying only during the night when the released temperatures do not affect the condition of the permafrost ice. The third procedure ...