



US00D590957S

(12) **United States Design Patent**
Frei(10) **Patent No.:** **US D590,957 S**
(45) **Date of Patent:** **** Apr. 21, 2009**(54) **LIGHT-TRANSMITTING BUILDING ELEMENT WITH SURFACE PATTERN**(75) Inventor: **Juergen Frei**, Dornbirn (AT)(73) Assignee: **Lucon Lichtbeton GmbH**, Lustenau (AT)(**) Term: **14 Years**(21) Appl. No.: **29/287,277**(22) Filed: **Jul. 19, 2007**(30) **Foreign Application Priority Data**

Jan. 20, 2007 (DE) 4 07 00 295

(51) **LOC (9) Cl.** **25-01**(52) **U.S. Cl.** **D25/103**(58) **Field of Classification Search** D25/102–118, D25/157–162; 52/600–602, 603–605, 606–609, 52/306–308; 362/330–333

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D75,484 S *	6/1928	Gerhart	D9/432
D187,102 S *	1/1960	McCobb	D25/103
D188,491 S *	8/1960	Robert	D25/163
D197,176 S *	12/1963	Allen	D25/163
D215,581 S *	10/1969	Robert	D5/2
D271,138 S *	10/1983	Sportelli	D25/103
D413,763 S	9/1999	Batzar		
D423,689 S *	4/2000	Lamberts	D25/106
D438,640 S	3/2001	Bolles et al.		
D447,876 S	9/2001	Seth-Cimini et al.		
D450,428 S	11/2001	Cretinon et al.		
D453,074 S	1/2002	Johnston		
D453,629 S	2/2002	Kraker		

D458,695 S	6/2002	Langue	
D459,005 S *	6/2002	Tagawa D25/108
D463,240 S	9/2002	Staton	
D483,949 S	12/2003	Starck	
D488,810 S	4/2004	Lin et al.	
D489,141 S *	4/2004	Froech D25/157
D489,142 S *	4/2004	Froech D25/157
D492,796 S	7/2004	Price	
D500,864 S	1/2005	Klettenberg et al.	
D513,805 S	1/2006	Scherer et al.	
D531,326 S *	10/2006	Foliard D25/163

* cited by examiner

Primary Examiner—T. Chase Nelson

Assistant Examiner—Anhdao Doan

(74) Attorney, Agent, or Firm—Foley & Lardner LLP

(57) **CLAIM**

The ornamental design for a light-transmitting building element with surface pattern, as shown and described.

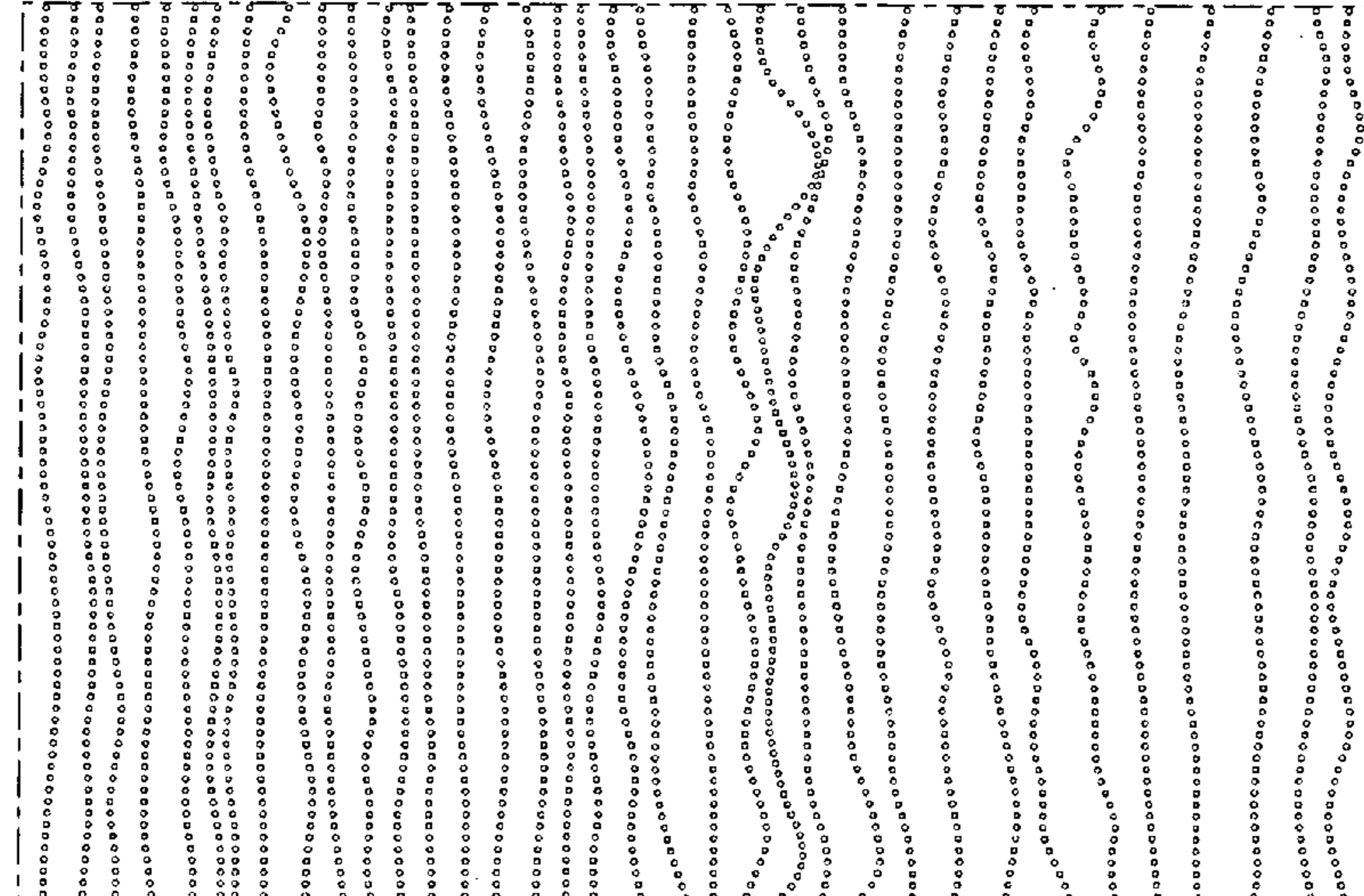
DESCRIPTION

FIG. 1 is a plan view of a first embodiment of a light-transmitting building element with surface pattern showing my new design;

FIG. 2 is a perspective view of a second embodiment of a light-transmitting building element with surface pattern showing my new design; and,

FIG. 3 is a perspective view of a third embodiment of a light-transmitting building element with surface pattern showing my new design.

The broken lines immediately adjacent the solid lines represent the bounds of the claim, and all other broken lines are included for the purpose of illustrating portion of the light-transmitting element that forms no part of the claimed design. None of the broken lines form a part of the claimed design.

1 Claim, 3 Drawing Sheets

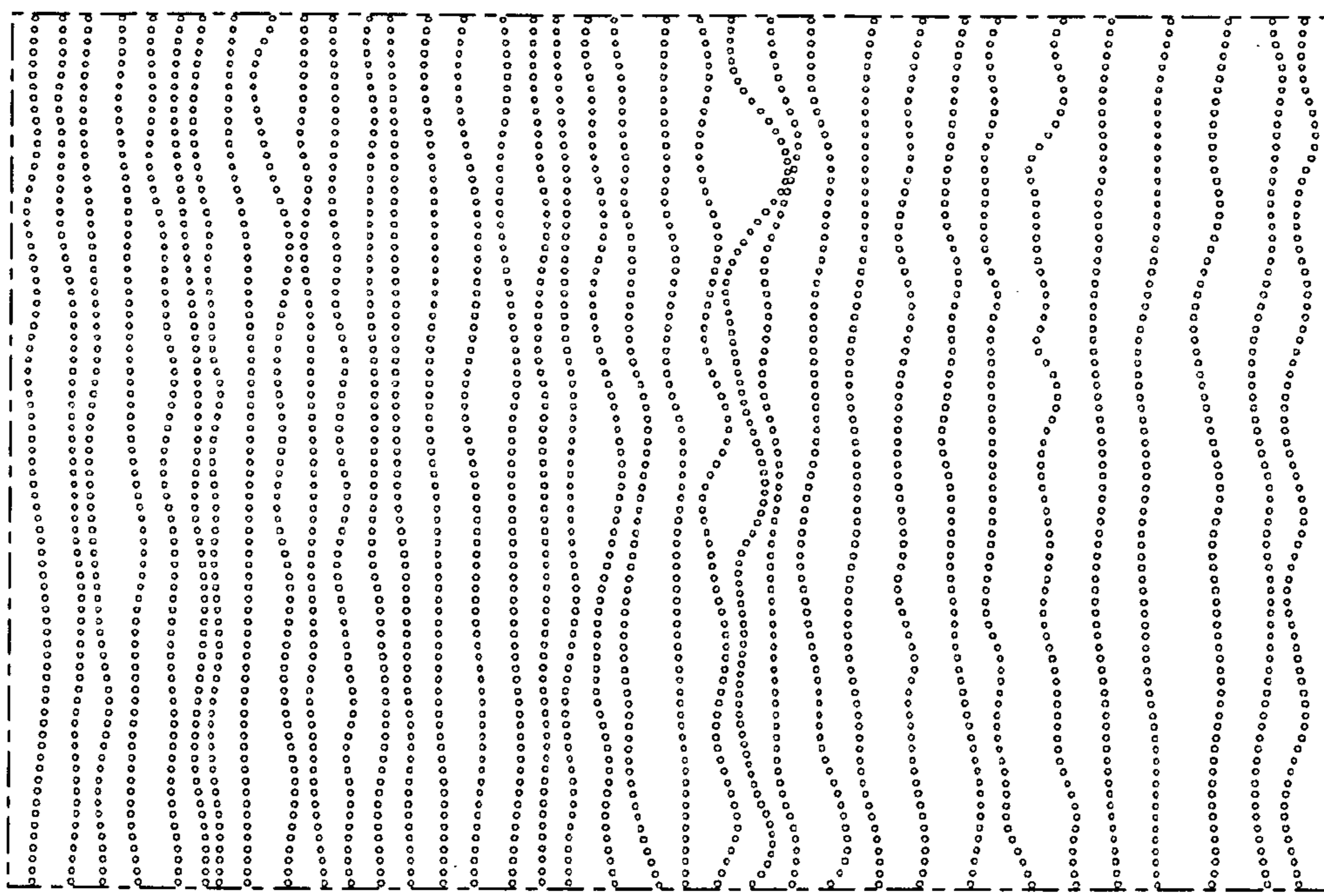


FIG. 1

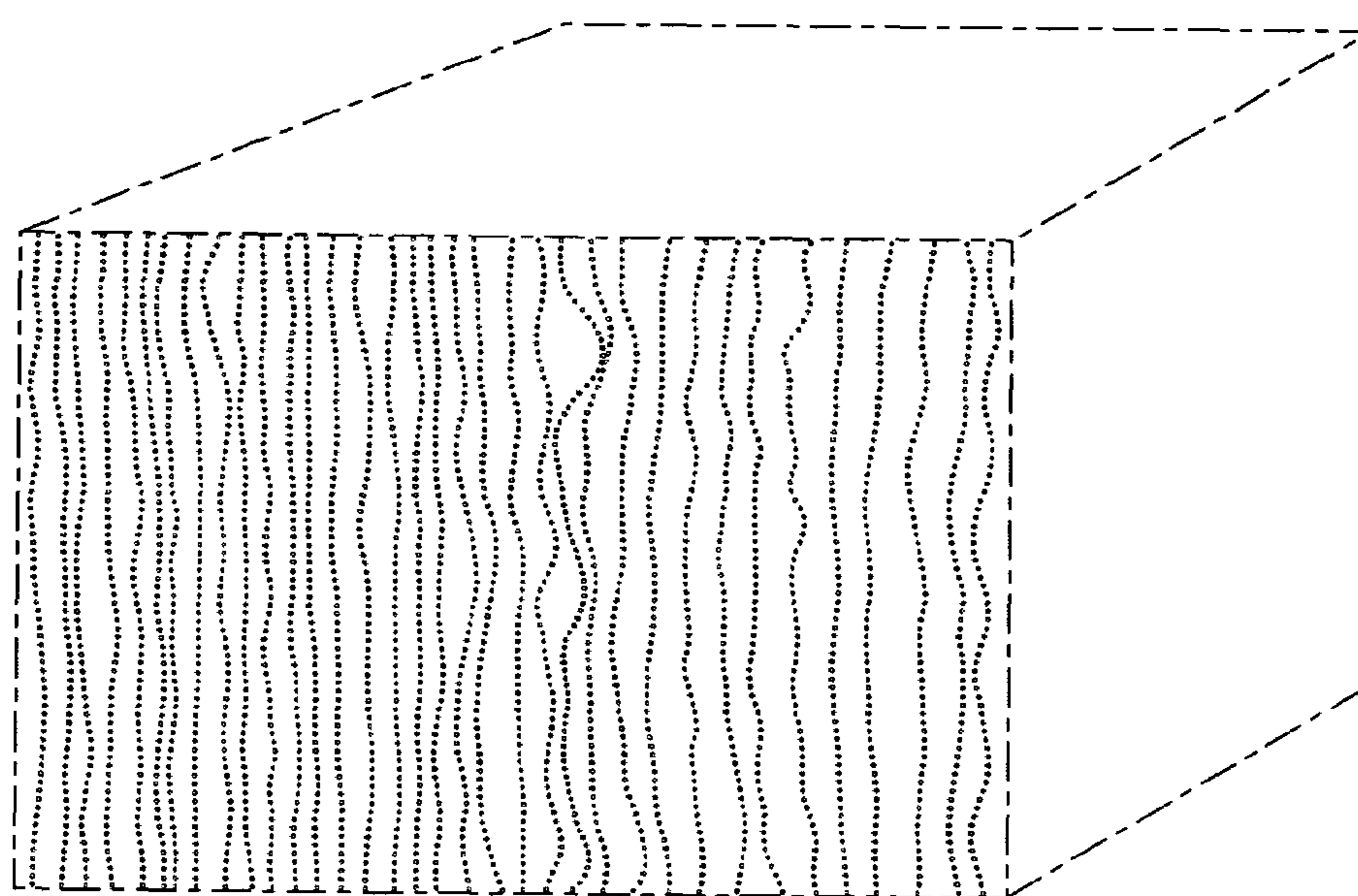


FIG. 2

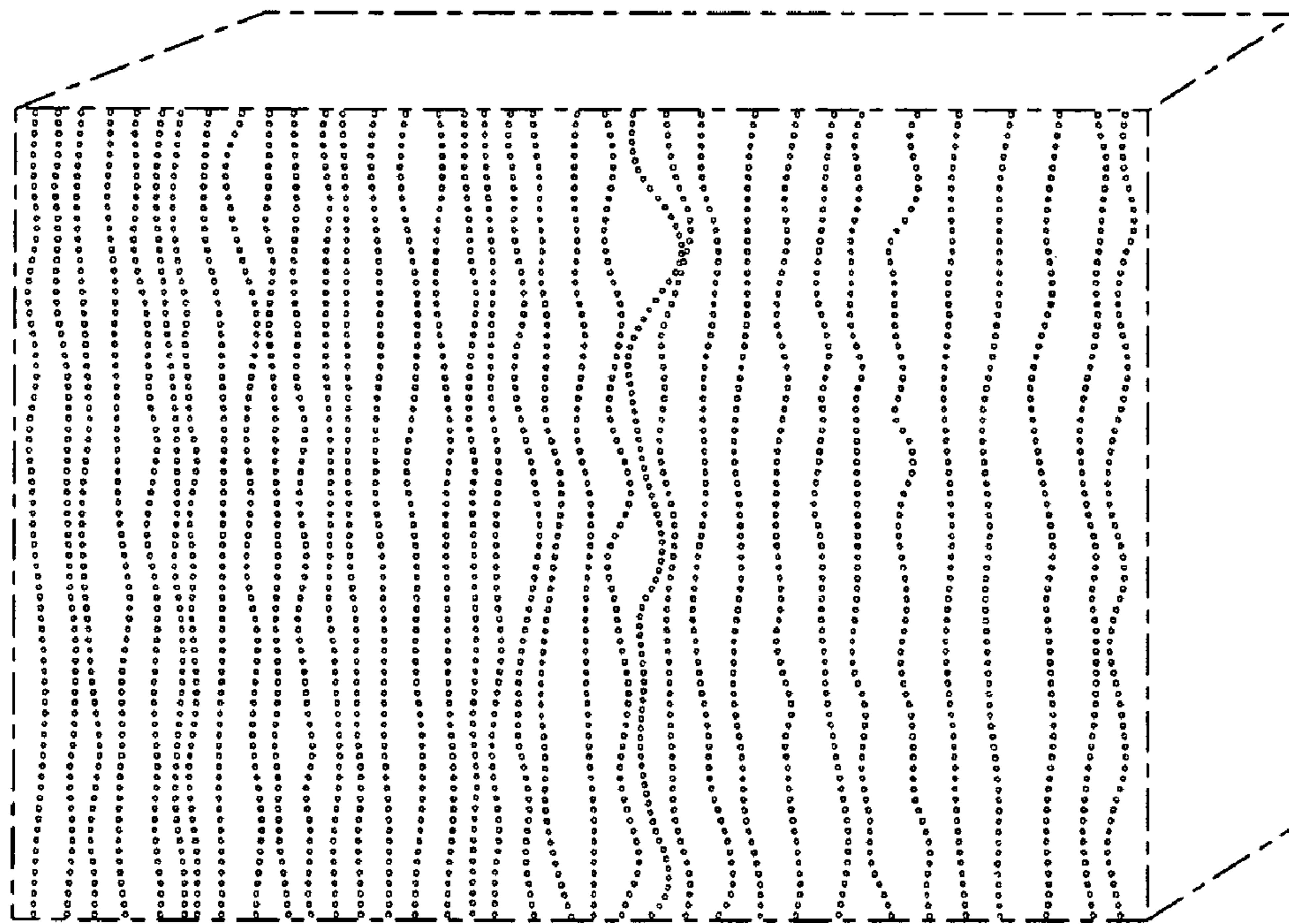


FIG. 3