Office européen des brevets



EP 1 031 895 A3

(12)

EUROPEAN PATENT APPLICATION

- (88) Date of publication A3: **27.09.2000 Bulletin 2000/39**
- (43) Date of publication A2: 30.08.2000 Bulletin 2000/35
- (21) Application number: 00830138.4
- (22) Date of filing: 24.02.2000

(51) Int. Cl.⁷: **G04B 19/22**, G04B 19/20, G04B 19/30

(84) Designated Contracting States:

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

Designated Extension States:

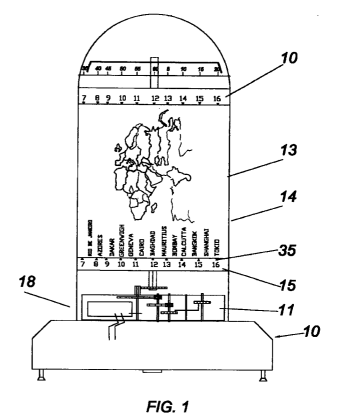
AL LT LV MK RO SI

- (30) Priority: 25.02.1999 IT FR990004
- (71) Applicant: Rosito, Leonardo 03014 Fiuggi (FR) (IT)

(72) Inventor: Rosito, Leonardo 03014 Fiuggi (FR) (IT)

(11)

- (74) Representative:
 Massari, Marcello
 Studio M. Massari S.r.l.
 Via Campo di Marzio, 46
 00186 Roma (IT)
- (54) Clock displaying both the local time and the corresponding time of the twenty-four time zones
- (57) A clock displaying the local time in hour and minutes and the corresponding time in all of the time zones identified by the main town in each time zone, comprising a clock mechanism (11) rotating in anticlockwise direction, a movable member (13) mounted on the hour shaft and carrying the twenty-four time zones, a hand mounted on the minute shaft, and circular crowns which are stationary with respect to the pivotally mounted member and carry the 24 hours and the 60 minutes, hands pointing hours and minutes being also provided.





EUROPEAN SEARCH REPORT

Application Number

EP 00830138.4

Category		th indication, where appropriate, vant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl. 7)		
Х	US 2513465 A (FISK) 04 July 1950, figs 1,2, c		1-3,5	 		
x	lines 6-43, SE 457914 B (EDENKRANTZ BJÖR 06 February 1989	claim. N LEONARD)	1-3,5			
	figs 1-3,5, line 1 - pa line 29.					
Х	CH 314698 A (ZANETTI) 15 August 1956, the whole d	ocument.	1-3,5			
X	FR 1411022 A (FIRMA FALK-VERL 09 August 1965, the whole d		1-3,5	TECHNICAL FIELDS SEARCHED (Int. Cl. 7)		
А	DE 29804980 U (JOHANNSEN) 28 May 1998, figs 1,2, p	ages 1,2.	1-3,5	G04B G05B		
A	DE 3727071 A (KRAUT) 20 October 1988, fig 2, colu lines 16-33 lines 28-50	, column 5,	1			
A	US 4502789 A (HEATH) 05 March 1985, fig 2, colu line 1 - co		6			
-	The present search report has	oeen drawn up for all claims				
Place of search VIENNA Date of completion of the search 17-06-2000			ch	Examiner WENNINGER		
(: particularly relevant if taken alone after the after combined with another D: docume			er the filing date cument cited in tl	patent document, but published on, or ne filing date nent cited in the application nent cited for other reasons		

EPA Form 1503 03 82



EUROPEAN SEARCH REPORT

Application Number

EP 00830138.4

Category		th indication, where appropriate, vant passages	Releva to clai		
	line 15.				
		_			
				TECHNICAL FIELD	
			į	SEARCHED (Int. Cl.	7)
			1		
			ļ		
			1		
]		
Ti	ne present search report has	been drawn up for all claims			
F	Place of search	Date of completion of the	search	Examiner	
	VIENNA	17-06-2000		WENNINGER	
	CATEGORY OF CITED DOG	CUMENTS E :	earlier patent do	cument, but published on, or	
X: particular Y: particular	arly relevant if taken alone arly relevant if combined with	another D :	after the filing da document cited i	ite in the application	
docume	nt of the same category	L:		for other reasons	
A: technology O: non-write	ogical background tten disclosure				
P: interme	diate document	R ·	member of the s	ame patent family, correspondir	na

EP 1 031 895 A3

ANHANG ZUM EUROPÄISCHEN RECHERCHENBERICHT ÜBER DIE EUROPÄISCHE PATENTANMELDUNG NR: EP 00830138.4

In diesem Anhang sind die Mitglieder der Patentfamilien der im obengenannten europäischen Recherchenbericht angeführten Patentdokumente angegeben. Die Angaben über die Familienmitglieder entsprechen dem Stand der EPIDOS-INPADOC-Datei am 26.06.00. Diese Angaben dienen zur Unterrichtung und erfolgen ohne Gewähr.

Im Recherchenbericht angeführte Patenddokumente			Datum der Veröffentlichung		Mitglied(er) der Patentfamilie		Datum der Veröffentlichung
US	А	2513465a				none	
SE	В	457914	06-02-1989	SE	A0	8603937	19-09-1986
SE	С	457914	01-06-1989	SE	А	8603937	20-03-1988
CH	А	314698a				none	
FR	А	1411022a1				none	
DE	U1	29804980	09-07-1998	DE	Al	19911129	23-09-1999
DE	A1	3727071	20-10-1988			none	
US	A	4502789	05-03-1985	AU	A1	17947/83	22-03-1984
				AU	B2	558821	12-02-1987
				CA	A1	1208919	05-08-1986
				DE	A1	3331711	15-03-1984
				DE	C2	3331711	13-08-1992
				GB	Al	2127591	11-04-1984
				GB	В2	2127591	19-02-1986