504410143 06/13/2017

PATENT ASSIGNMENT COVER SHEET

EPAS ID: PAT4456843

Electronic Version v1.1
Stylesheet Version v1.2

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
DANIEL FARRUGIA	05/24/2017
NIKOLAY DOBROVOLSKIY	05/29/2017
SERGUEI M BELOUSSOV	06/12/2017

RECEIVING PARTY DATA

Name:	PARALLELS INTERNATIONAL GMBH
Street Address:	VORDERGASSE 59
City:	SCHAFFHAUSEN
State/Country:	SWITZERLAND
Postal Code:	8200

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15621048

CORRESPONDENCE DATA

Fax Number: (212)484-3990

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 212-484-3900

Email: patentdocket@arentfox.com

Correspondent Name: ARENT FOX LLP Address Line 1: 1675 BROADWAY

Address Line 4: NEW YORK, NEW YORK 10019

ATTORNEY DOCKET NUMBER:	037244-00019
NAME OF SUBMITTER:	MICHAEL FAINBERG
SIGNATURE:	/Michael Fainberg/
DATE SIGNED:	06/13/2017

Total Attachments: 3

source=037244Assignment#page1.tif source=037244Assignment#page2.tif source=037244Assignment#page3.tif

PATENT 504410143 REEL: 042689 FRAME: 0432

WORLDWIDE ASSIGNMENT

IN CONSIDERATION of the sum of One Dollar (\$1.00 US), and of other good and valuable consideration paid to the undersigned inventor(s) (hereinafter ASSIGNOR) by

Parallels International GmbH Vordergasse 59 Schaffhausen 8200 Switzerland

(hereinafter ASSIGNEE), the receipt of which is hereby acknowledged, the undersigned ASSIGNOR agrees to and hereby sells, assigns, and transfers to ASSIGNEE the entire and exclusive right, title, and interest, including the right to sue for past infringement, if any, and all rights pursuant to 35 U.S.C. § 154, to the invention titled

SYSTEM AND METHOD OF LOAD BALANCING TRAFFIC BURSTS IN NON-REAL TIME NETWORKS

for which application for Letters Pa unless otherwise indicated below:	tent of the United States was	s executed on even date herewith
Senal No.:	Filed on:	
(Arent Fox LLP is hereby authorized t	o insert serial number, and/or	filing date, when known)
and all Letters Patent of the United countries to be obtained therefor or part, renewal, substitute, reissue, priority thereto, including future in the same may be granted.	n said application or any cont or reexamination thereof, ar	inuation, division, continuation-in- id any other application claiming
The ASSIGNOR agrees to execute continuing, divisional, continuation-other applications claiming priority to execute separate assignments in necessary or expedient.	in-part, reissue, or reexamina thereto, including future inve	tion applications thereof, and any otions or improvements, and also
The ASSIGNOR agrees to execute all or other legal proceeding which ma division, continuation-in-part, reissu- issued thereon, and any other appli improvements, and to cooperate producing evidence and proceeding to producing evidence and proceeding to proceeding to proce	ry be declared concerning this e, or reexamination thereof o cations claiming priority there with the ASSIGNEE in every	s application or any continuation, or Letters Patent or reissue patent ito, including future inventions or or way possible in obtaining and
IN WITNESS WHEREOF, the undersign		
Daniel Farrugia	Asianding -	4 May 2017 (DATE)
Nikolay Dobrovelskiy	(SIGNATURE)	(DATE)
Serguei M. Beloussov	(SIGNATURE)	(DATE)

AFDUCE/14987591, I

WORLDWIDE ASSIGNMENT

IN CONSIDERATION of the sum of One Dollar (\$1.00 US), and of other good and valuable consideration paid to the undersigned inventor(s) (hereinafter ASSIGNOR) by

Parallels International GmbH Vordergasse 59 Schaffhausen 8200 Switzerland

(hereinafter ASSIGNEE), the receipt of which is hereby acknowledged, the undersigned ASSIGNOR agrees to and hereby sells, assigns, and transfers to ASSIGNEE the entire and exclusive right, title, and interest, including the right to sue for past infringement, if any, and all rights pursuant to 35 U.S.C. § 154, to the invention titled

SYSTEM AND METHOD OF LOAD BALANCING TRAFFIC BURSTS IN NON-REAL TIME NETWORKS

	MANAGEMENT AND TAKEN AN ANATOMICAL	,
for which application for Letters unless otherwise indicated below:		s executed on even date herewith
Serial No.: (Arent Fox LLP is hereby authorized	Filed on: d to insert serial number, and/or	filing date, when known)
countries to be obtained therefor part, renewal, substitute, reissue	on said application or any cont , or reexamination thereof, a	sessions and in any and all foreign inuation, division, continuation-in- nd any other application claiming or the full term or terms for which
continuing, divisional, continuatio other applications claiming priorit	n-in-part, reissue, or reexamina y thereto, including future inve	nection with application and any ition applications thereof, and any intions or improvements, and also ations as the ASSIGNEE may deem
or other legal proceeding which r division, continuation-in-part, reis- issued thereon, and any other ap	may be declared concerning the sue, or reexamination thereof of plications claiming priority ther with the ASSIGNEE in ever	on with any interference, litigation, is application or any continuation, or Letters Patent or reissue patent eto, including future inventions or y way possible in obtaining and on, or other legal proceeding.
IN WITNESS WHEREOF, the unders	igned inventor has affixed his/h	er/their signature.
Daniel Farrugia	(SIGNATURE)	(DATE) 15/20/17
Nikolay Dobrovolskiy	(SIGNATÜRE)	(DATE) /
Serguel M. Beloussov	(SIGNATURE)	(DATE)

AFDOCS/14987591.1

WORLDWIDE ASSIGNMENT

IN CONSIDERATION of the sum of One Dollar (\$1.00 US), and of other good and valuable consideration paid to the undersigned inventor(s) (hereinafter ASSIGNOR) by

Parallels International GmbH Vordergasse 59 Schaffhausen 8200 Switzerland

(hereinafter ASSIGNEE), the receipt of which is hereby acknowledged, the undersigned ASSIGNOR agrees to and hereby sells, assigns, and transfers to ASSIGNEE the entire and exclusive right, title, and interest, including the right to sue for past infringement, if any, and all rights pursuant to 35 U.S.C. § 154, to the invention titled

SYSTEM AND METHOD OF LOAD BALANCING TRAFFIC BURSTS IN NON-REAL TIME NETWORKS

for which application for Letter unless otherwise indicated below		as executed on even date herewith
Serial No.:	Filed on:	<u> </u>
(Arent Fox LLP is hereby authoriz	red to insert serial number, and/c	r filing date, when known)
countries to be obtained theref part, renewal, substitute, reiss	or on said application or any conue, or reexamination thereof, a	ssessions and in any and all foreign ntinuation, division, continuation-in- and any other application claiming or the full term or terms for which
continuing, divisional, continual other applications claiming prio	tion-in-part, reissue, or reexamin rity thereto, including future inv	nnection with application and any lation applications thereof, and any lentions or improvements, and also lations as the ASSIGNEE may deem
or other legal proceeding which division, continuation-in-part, re- issued thereon, and any other in improvements, and to cooper	n may be declared concerning the elssue, or reexamination thereof applications claiming priority the	ion with any interference, litigation, nis application or any continuation, or Letters Patent or reissue patent reto, including future inventions or ry way possible in obtaining and tion, or other legal proceeding.
IN WITNESS WHEREOF, the undo	ersigned inventor has affixed his/	her/their signature.
Daniel Farrugia	(SIGNATURE)	(DATE)
Nikolay Dobrovolskiy	(SIGNATURE)	(DATE)
		12.06.2017
Serguei M. Beloussov	(SIGNATURE)	(DATE)

AFDOCS/14987591.1

PATENT REEL: 042689 FRAME: 0435