FISEVIER

Contents lists available at ScienceDirect

### Earth and Planetary Science Letters

journal homepage: www.elsevier.com/locate/epsl



# Timescales of magmatic processes and eruption ages of the Nyiragongo volcanics from <sup>238</sup>U-<sup>230</sup>Th-<sup>226</sup>Ra-<sup>210</sup>Pb disequilibria

Ramananda Chakrabarti <sup>a,\*</sup>, Kenneth W.W. Sims <sup>b,c</sup>, Asish R. Basu <sup>a</sup>, Mark Reagan <sup>d</sup>, Jacques Durieux <sup>1</sup>

- <sup>a</sup> Department of Earth and Environmental Sciences, University of Rochester, Rochester, NY-14627, USA
- <sup>b</sup> Department of Geology and Geophysics, Woods Hole Oceanographic Institution, Woods Hole, Massachusetts, MA 02543, USA
- <sup>c</sup> Department of Geology and Geophysics, University of Wyoming, Laramie, WY 82071, USA
- <sup>d</sup> Department of Geoscience, University of Iowa, Iowa City, Iowa 52242, USA

#### ARTICLE INFO

#### Article history:

Received 5 May 2009 Received in revised form 4 September 2009 Accepted 8 September 2009 Available online 9 October 2009

Editor: R.W. Carlson

#### Keywords:

silica-undersaturated volcanism <sup>238</sup>U-<sup>230</sup>Th-<sup>226</sup>Ra-<sup>210</sup>Pb series disequilibria magma transport and residence time carbonate metasomatism volcanic hazard assessment

#### ABSTRACT

The silica-undersaturated Nyiragongo volcanics, located in the East African Rift, have globally unique chemical compositions and unusually low viscosities, only higher than carbonatite lavas, for terrestrial silicate magmas. We report <sup>238</sup>U-<sup>230</sup>Th-<sup>226</sup>Ra-<sup>210</sup>Pb series disequilibria in 13 recent and prehistoric lava samples from Nyiragongo including those from the 2002 flank eruption and a 2003 lava lake sample. (<sup>230</sup>Th/<sup>238</sup>U) ranges from 0.90 to 0.97 in the recent lavas and from 0.94 to 1.09 in the prehistoric lavas. To explain the variable <sup>230</sup>Th and <sup>238</sup>U excesses in these lavas, we hypothesize that different processes with opposite effects in terms of fractionating Th/U in the mantle source are involved. These processes include: 1) low degree partial melting of a phlogopite-bearing mantle source (consistent with low K/Rb) with residual garnet (consistent with high chondrite-normalized Dy/Yb), to produce the observed <sup>230</sup>Th excesses; and, 2) carbonate metasomatism for the <sup>238</sup>U enrichment, consistent with high Zr/Hf in the Nyiragongo lavas.

The Nyiragongo volcanics have higher  $(^{230}\text{Th})^{232}\text{Th})$  values than observed in most mantle-derived rocks, especially ocean-island basalts, suggesting that their mantle source was affected by carbonate metasomatism less than 300 ka ago. Several Nyiragongo samples display significant  $^{226}\text{Ra}$  excesses implying rapid magma transport (less than 8 ka) from the mantle source to the surface. Modeling the observed  $(^{226}\text{Ra})^{230}\text{Th})$  versus Zr/Hf correlation in the lavas indicates that the 2002, 2003 and a few prehistoric lavas incorporated 50–60% of a carbonate-metasomatized mantle source while the other prehistoric lavas show 10–22% contribution of this source. This result indicates that the Nyiragongo lavas were derived from a heterogeneous, non-uniformly carbonated mantle source. The 2002 lava shows  $(^{210}\text{Pb})^{226}\text{Ra})$  equilibrium, whereas the 2003 lava lake sample shows initial  $(^{210}\text{Pb})^{226}\text{Ra}) < 1$ . The latter observation suggests that Nyiragongo magmas degas as they rise to the surface over years or decades before eruption.  $(^{210}\text{Pb})^{226}\text{Ra})$  equilibrium in the 2002 lava suggests that the 2002 magma may have stagnated for more than a decade before eruption. The high  $CO_2$  content, high emission rates, extreme fluidity, along with the inferred short residence time and our inferences of rapid magma transport and high eruptive frequency suggest that the volcanic hazards of Nyiragongo, both from lava flows and gas emissions, are higher than previously estimated.

© 2009 Elsevier B.V. All rights reserved.

#### 1. Introduction

Volcanism in the East African Rift System (Fig. 1) includes acid, intermediate, mafic alkalic and ultrabasic magmatism with contrasting compositions between the volcanics to the north and the south (Baker et al., 1971; Furman, 2007). The relatively more voluminous volcanism to the north is related to the Afar deep-mantle plume with flood basalt eruptions commencing ~30 Ma ago in northern Ethiopia

and Yemen (Schilling et al., 1992; Pik et al., 1999). Towards the south the East African Rift splits into two halves, the Kenyan rift in the east and the western rift to the west of Lake Victoria. Volcanism in the southern part and the associated topographic uplift (Kenyan dome) are thought to be surface manifestations of another mantle plume (Pik et al., 2006).

The Virunga Volcanic Province (VVP), located in the western rift (Fig. 1), is characterized by unusual silica-undersaturated, ultra-alkaline mafic volcanism that started ~11 Ma ago and has continued up to the present. Of the two currently active volcanoes of the VVP, Nyiragongo and Nyamuragira (Fig. 1), Nyiragongo is compositionally unique and has received considerable attention for its unusual mineralogy and petrology (Holmes and Harwood, 1937; Sahama and Smith, 1957; Sahama, 1960, 1973; Demant et al., 1994; Platz et al.,

<sup>\*</sup> Corresponding author. Current address: Department of Earth and Planetary Sciences, Harvard University, Cambridge, MA 02138, USA.

E-mail address: rama@eps.harvard.edu (R. Chakrabarti).

<sup>&</sup>lt;sup>1</sup> Deceased, formerly at Unite De Gestion Des Risques Volcaniques, UNDP/UNOPS, Goma, Nord-Kivu, Congo.

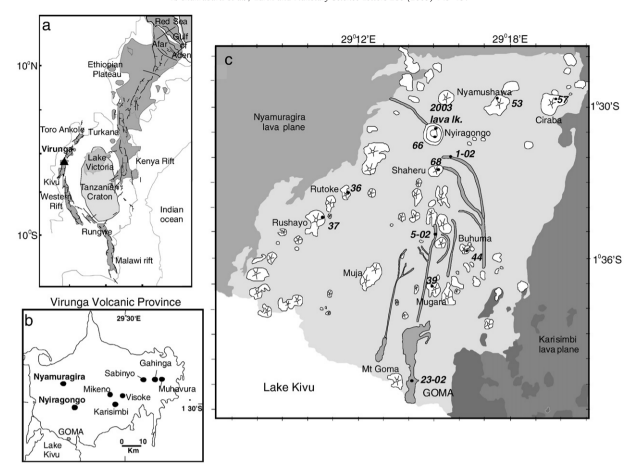


Fig. 1. (a) Simplified map showing the major structures of the East African Rift System and location of the Virunga Volcanic Province (VVP) (black triangle). (b) Different volcanoes of the VVP including Nyiragongo of the present study. (c) Geological map of the Nyiragongo volcanic complex showing several plugs, cones, and the lava plane as well as the locations of the samples of the present study (filled circles, see Table 1). Also shown are the Nyamuragira and Karisimbi volcanic planes.

2004; Chakrabarti et al., 2009). There is isotopic and geochemical evidence indicating that these volcanics were derived from a heterogeneous mantle plume (Chakrabarti et al., 2009).

Nyiragongo was the focus of global attention in January 2002 as the erupted lava, with extremely low viscosity, rapidly overran the city of Goma causing a significant humanitarian crisis (Baxter et al., 2002–2003; Komorowski et al., 2002–2003; Tedesco et al., 2007). Thermal and rheological properties of this lava (Giordano et al., 2007) suggest the dry viscosities of the Nyiragongo lava to be among the lowest measured in terrestrial magmas with only carbonatites having even lower viscosities (Dawson et al., 1990). Despite the significance of Nyiragongo in the global spectrum of volcanic activity and lava composition, there are very few constraints on either its eruptive history or the magmatic processes generating its compositionally distinct lavas.

In this study, we have analyzed <sup>238</sup>U-<sup>230</sup>Th-<sup>226</sup>Ra-<sup>210</sup>Pb disequilibria in 13 lava samples (Fig. 1) from the Nyiragongo volcano, including 4 historic lava samples from 2002 to 2003 and 9 unknown age samples. The vastly different half-lives and variable chemical properties of these <sup>238</sup>U-decay series nuclides enable us to use these measurements to: 1) determine eruption age limits for the prehistoric lavas, and, 2) evaluate the processes and timescales of the magmatic processes generating these extremely silica-undersaturated mafic lavas. Determining eruption ages is critical for hazard assessment in that these ages could provide constraints on Nyiragongo's resurfacing rate and eruptive frequency.

#### 2. Samples of the present study

13 Nyiragongo lava samples were analyzed. These include multiple 2002 flow samples, a 2003 lava lake sample and several prehistoric,

unknown age samples from parasitic cones and plugs on the volcanoes flanks. The locations of the Nyiragongo samples are shown in Fig. 1 and tabulated in Table 1. The Nyiragongo lavas are typically aphyric to microcrystalline, showing a porphyritic texture with small phenocrysts of melilite, kalsilite, leucite, Ti-augite, and olivine in a fine-grained glassy groundmass. Petrographically discernible groundmass

**Table 1**Brief description of the Nyiragongo lava samples of the present study including the GPS coordinates of the samples for which the information is available (see Fig. 1).

Sample #	Location/description	Lat/long
NY-36	Rutoke cone	01°34′37.3″ S
		29°10′47.4″ E
NY-37	Rushayo old lava	01°34′42.8″ S
		29°10′47.4″ E
NY-37a	Rushayo old lava	01°34′42.8″ S
		29°10′47.4″ E
NY-39	Mugara cone	01°37′17.6″ S
		29°15′11.0″ E
NY-44	Buhuma cone	01°35′46.2″ S
		29°16′13.5″ E
NY-53	Nyamushawa cone (bottom of crater)	01°30′19.9″ S
		29°18′59.4″ E
NY-57	Ciraba cone	01°30′08.9″ S
		29°19′26.7″ E
NY-66	Top of the main Nyiragongo crater	
NY-68	First lava flow of Shaheru	
NY-1-02	2002 lava flow of Nyiragongo	
NY-5-02	2002 lava flow of Nyiragongo	
NY-23-02	2002 lava flow of Nyiragongo	
2003 lavalk	2003 lava lake of Nyiragongo	

minerals, as observed in the prehistoric lava samples, include kalsilite, nepheline and smaller amounts of leucite with minor clinopyroxene, olivine, perovskite, apatite, calcite and titanomagnetite (Sahama, 1973) although calcite was not identified in any of the representative recent and prehistoric lava samples from a wider sample set (Chakrabarti et al., 2009), which include some of the lava samples analyzed in the present study. The lavas of Nyiragongo are unique both compositionally and in their physical properties and to the best of our knowledge are unmatched by any other terrestrial occurrence. These lavas are strongly alkaline and silica-undersaturated and show high concentrations of compatible and incompatible trace elements including light rare earth elements (LREE) and high field strength elements (HFSE) (Chakrabarti et al., 2009). Based on normative mineralogy, these lavas are classified as melilitie, melilite nephelinite, pyroxene nephelinite, leucitite, and leucite nephelinite (Platz et al., 2004). These extreme normative compositions of the Nyiragongo lavas differ significantly from other volcanoes of the VVP, (e.g. Rogers et al., 1998) including Nyamuragira (e.g. Aoki et al., 1985; Chakrabarti et al., 2009), which is located only 15 km to the north of Nyiragongo (Fig. 1b).

#### 3. Methods and results

Approximately 12g of 1–5 mm sized rock chips were carefully hand-picked and then ultrasonicated in sequential batches of 18  $\rm M\Omega$   $\rm H_2O$ , 2% high purity  $\rm H_2O_2$  and 0.1 M Seastar HCl for 5 min in each step, before being crushed. Note that such mild leaching, as has been shown in experiments using subaerial rock standards (e.g. TML and AThO), does not perturb the U/Th, Th/Ra and U/Pa of the samples (Sims et al., 1999; Bourdon et al., 2000; Sims et al., 2002). In addition, as discussed below, the overall consistency of our mass spectrometry data on leached samples and alpha spectrometry data on unleached aliquots of the same samples further indicates that mild leaching has not fractionated U, Th, Pb and Ra in our samples.

U, Th and Ra concentrations (using isotope dilution) and isotopic ratios were determined using the Thermo Fisher Element 2 (sector field ICPMS) and Neptune (MC-ICPMS) at the Woods Hole Oceanographic Institution (WHOI) (Ball et al., 2008; Sims et al., 2008a,b). Activity of <sup>226</sup>Ra was also determined using gamma spectrometry at WHOI (Appendix Table 1) while <sup>210</sup>Pb activity was determined by measurement of <sup>210</sup>Po using alpha spectrometry at the University of

Iowa. Details of the analytical methods are given in Appendix A and in Sims et al. (2008a,b) and Reagan et al. (2005). U and Th concentrations of the lava samples of the present study and activity ratios of  $^{238}\text{U}/^{232}\text{Th},~^{230}\text{Th}/^{232}\text{Th},~^{230}\text{Th}/^{238}\text{U},~^{226}\text{Ra}/^{230}\text{Th}~\text{and}~^{210}\text{Pb}/^{226}\text{Ra}$  (selected samples) are shown in Table 2 along with those of USGS rock standards BCR-2 (Columbia River basalt), ATHO (Icelandic obsidian) and TML (Table Mountain latite) processed and analyzed together with the Nyiragongo samples. For completeness  $^{87}\text{Sr}/^{86}\text{Sr},$  Zr/Hf, and chondrite-normalized (Sun and McDonough, 1989) Dy/Yb of the Nyiragongo samples are also tabulated in Table 2 (see Chakrabarti et al. (2009) for a complete tabulation of major and trace element concentrations and Sr, Nd and Pb isotopic abundances of these samples).

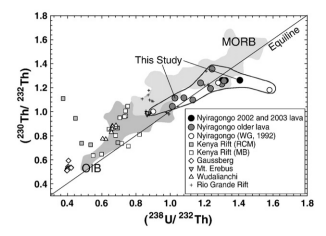
3.1. 
$$(^{238}U/^{232}Th)$$
,  $(^{230}Th/^{232}Th)$ , and  $(^{230}Th/^{238}U)$ 

Th/U ratios (Table 2) of the Nyiragongo volcanics range from 2.16 to 2.33 for the 2002 and 2003 lavas and from 2.31 to 3.00 for the older lavas. (238U/232Th) for the Nyiragongo volcanics ranges from 1.01 to 1.41 while ( $^{230}$ Th/ $^{232}$ Th) ranges from 1.04 to 1.36. The youngest lava samples from Nyiragongo (2002 and 2003) show varying excesses in <sup>238</sup>U. These samples plot to the right of the equiline in Fig. 2 and the activity ratio ( $^{230}$ Th/ $^{238}$ U) for these four samples ranges from 0.90 to 0.97. (<sup>230</sup>Th/<sup>238</sup>U) for the older Nyiragongo volcanics ranges from 0.94 to 1.09 and these samples plot on both sides of the equiline although the offsets are not large (Fig. 2). Internal errors are much less than 1% (2 $\sigma$ ) for ( $^{230}$ Th/ $^{232}$ Th). However, when propagated uncertainties related to tail correction are included, the errors are  $\sim 1\%$  for ( $^{230}$ Th/ <sup>232</sup>Th). The errors for <sup>238</sup>U and <sup>232</sup>Th concentration determinations are ~0.5-1% based on both internal precision and uncertainties in spike calibration and propagated errors for  $(^{238}\text{U}/^{232}\text{Th})$  are 1–2%. For some samples (e.g. NY-37a) the external reproducibility on separate powder dissolutions is  $\sim 4\%$  for ( $^{230}$ Th/ $^{238}$ U), which is higher than the internal precision and uncertainties in spike calibration suggesting that the sample powders are slightly heterogeneous. USGS standards, BCR-2, ATHO and TML analyzed in this study yield (230Th/238U) of 1.00, 1.10 and 1.00, respectively, which are in agreement with the expected values for these standards (Table 2) (Sims et al., 2008a). Our results are in good agreement with earlier alpha spectrometry analyses of U-Th disequilibria for Nyiragongo lavas (Vanlerberghe et al., 1987; Williams and Gill, 1992) but are in sharp contrast to the recent findings of Tedesco et al.

**Table 2**U, Th concentrations (ID) and <sup>238</sup>U-<sup>230</sup>Th-<sup>226</sup>Ra-<sup>210</sup>Pb disequilibria data for the Nyiragongo volcanics and rock standards analyzed during this study.

	U (ppm)	Th (ppm)	Th/U	( <sup>238</sup> U/ <sup>232</sup> Th)	( <sup>230</sup> Th/ <sup>232</sup> Th)	( <sup>230</sup> Th/ <sup>238</sup> U)	<sup>226</sup> Ra (dpm/g)	( <sup>226</sup> Ra/ <sup>230</sup> Th) blank av.	$^{210}$ Po $\pm 2\sigma$ (dpm/g)	( <sup>210</sup> Pb/ <sup>226</sup> Ra) initial	<sup>87</sup> Sr/ <sup>86</sup> Sr	Zr/Hf	Dy/Yb <sub>(N)</sub>
NY-36	4.36	10.63	2.44	1.24	1.36	1.09	3.51	1.00			0.704382	48	2.00
NY-37	5.26	15.54	2.95	1.03	1.11	1.08	4.30	1.02			0.704431	53	1.74
NY-37a	4.90	13.76	2.81	1.08	1.11	1.03							
NY-39	5.37	13.83	2.58	1.18	1.24	1.05	4.18	1.00			0.704485	42	1.72
NY-44	2.76	8.29	3.00	1.01	1.04	1.03	2.10	1.00			0.704737	40	1.74
NY-53	3.95	10.58	2.68	1.13	1.10	0.97	2.84	1.00			0.704518	47	1.81
NY-57	7.03	17.27	2.46	1.23	1.19	0.97	5.62	1.12			0.704554	73	1.74
NY-66	9.45	22.01	2.33	1.30	1.23	0.94	7.20	1.09			0.704587	73	1.74
NY-68	9.66	22.32	2.31	1.31	1.26	0.96	7.42	1.08				74	1.72
NY-1-02	9.60	22.03	2.29	1.32	1.26	0.95	7.36	1.09	$7.27\pm0.32$	0.99	0.704690	69	1.79
"									$7.51 \pm 0.28$	1.03			
"									$7.57 \pm 0.30$	1.04			
NY-5-02	9.63	22.41	2.33	1.30	1.26	0.97	7.29	1.06			0.704674	75	1.88
NY-23-02	9.60	20.71	2.16	1.41	1.26	0.90	7.17	1.12			0.704608	75	1.80
2003 lava lake	9.20	21.42	2.33	1.30	1.25	0.96	6.98	1.07	$6.38 \pm 0.22$	0.90		75	1.74
"									$6.54 \pm 0.22$	0.92			
ATHO	2.25	7.40	3.29	0.92	1.01	1.10	1.82	1.00					
TML	10.52	29.52	2.80	1.08	1.08	1.00	7.82	1.00					
BCR-2	1.69	5.86	3.46	0.88	0.87	1.00	1.26	1.01					

Internal precision ( $2\sigma$ ) is much less than 1% for ( $^{230}$ Th/ $^{232}$ Th). However, when propagated uncertainties related to tail correction are included, the errors are ~1% for ( $^{230}$ Th/ $^{232}$ Th). The errors for  $^{238}$ U and  $^{232}$ Th concentration determination are ~0.5–1% based on both internal precision and uncertainties in spike calibration and propagated errors for ( $^{238}$ U/ $^{232}$ Th) are 1–2%. For some samples (e.g. NY-37a) the external reproducibility on separate powder dissolutions is ~4% for ( $^{230}$ Th/ $^{238}$ U) and ( $^{226}$ Ra/ $^{230}$ Th). For Ra measurements, internal precision is 1–2% similar to the uncertainties in the  $^{228}$ Ra spike calibration and the NIST  $^{226}$ Ra standard against which the spike was calibrated.  $2\sigma$  errors for  $^{210}$ Po measurements are shown. Sr isotopic data, Zr/Hf and chondrite-normalized Dy/Yb for the samples are from Chakrabarti et al. (2009).



**Fig. 2.** Plot of the activity ratios of <sup>230</sup>Th/<sup>232</sup>Th versus <sup>238</sup>U/<sup>232</sup>Th (shown in parenthesis) for the Nyiragongo lavas of this study (filled circles, *N* = 13). Our results overlap with previous analyses of the Nyiragongo lavas by Williams and Gill (1992) (open circles) but are strikingly different from those of Tedesco et al. (2007) (not plotted) who reported much higher (<sup>238</sup>U/<sup>232</sup>Th) ranging from 1.48 to 2.81. Also shown for comparison are the fields of oceanic basalts (see Sims and Hart, 2006) and continental alkaline volcanics from south-west United States (Asmerom and Edwards, 1995; Asmerom, 1999; Asmerom et al., 2000), Gaussberg (Williams et al., 1992), Mt. Erebus (Sims and Hart, 2006), Wudalianchi (Zou et al., 2003, 2008) and Kenya rift with different basement types (remobilized cratonic margin or RCM and the late Proterozoic mobile belt or MB) (Rogers et al., 2006). The Nyiragongo lavas plot near to but on both sides of the equiline showing U-Th disequilibria.

(2007) who reported (<sup>238</sup>U/<sup>232</sup>Th) activity ratios ranging from 1.48 to 2.81 and (<sup>230</sup>Th/<sup>232</sup>Th) ranging from 0.99 to 1.40 for 2002 and 2003 Nyiragongo lavas which translate to (<sup>230</sup>Th/<sup>238</sup>U) activity ratios significantly less than unity (0.43–0.85) and are outside of the disequilibria yet measured in any samples in the global U-Th data base (see Sims and Hart, 2006 for global compilation). Their (<sup>230</sup>Th/<sup>232</sup>Th) is similar to our study and previous findings (Vanlerberghe et al., 1987; Williams and Gill, 1992), but their (<sup>238</sup>U/<sup>232</sup>Th) is considerably different. We believe that the differences in the (<sup>230</sup>Th/<sup>238</sup>U) data of Tedesco et al. (2007) and other data (this study; Vanlerberghe et al., 1987; Williams and Gill, 1992) arise mainly from differences in Th concentration measurements. While our data were obtained by high-precision isotope dilution mass spectrometry, the data reported in Tedesco et al. (2007) were obtained by unspiked alpha spectrometry.

 $(^{226}\text{Ra}/^{230}\text{Th})$  measured by MC-ICPMS ranges from 1.06 to 1.12 for the 2002 and 2003 lavas of Nyiragongo, and from 1.00 to 1.12 for the older unknown age Nyiragongo lava samples. Of the 13 Nyiragongo samples measured for  $(^{226}\text{Ra}/^{230}\text{Th})$ , seven (including the 2002 lava flow samples and the 2003 lava lake sample) have  $(^{226}\text{Ra}/^{230}\text{Th})$  significantly greater than unity. For Ra measurements, internal precision is 1–2% similar to the uncertainties in the  $^{228}\text{Ra}$  spike calibration and the NIST  $^{226}\text{Ra}$  standard against which the spike was calibrated.

Activities of selected short-lived isotopes for most of the samples of the present study were also determined by gamma counting at WHOI (see Sims et al., 2008a for details). These activities are shown in Appendix Table 1. Activity of <sup>226</sup>Ra was determined by proxy measurements of <sup>214</sup>Pb (using the 351.99 keV energy line) and <sup>214</sup>Bi (using the 609.32 keV energy line). All activities are reported in disintegrations per minute per gram (dpm/gm). As shown in Appendix Table 1, the activity of <sup>226</sup>Ra obtained from mass spectrometry and the gamma counting are consistent within analytical uncertainties. The magnitude of Ra-Th disequilibria determined in this study (Table 2) is significantly different from those of Tedesco et al. (2007) who have reported (<sup>226</sup>Ra/<sup>230</sup>Th) ranging from 1.27 to 1.89 for the Nyiragongo lavas from the 2002 eruption and the 2003 lava lake sample. Although

the ( $^{226}$ Ra) data of Tedesco et al. (2007) are similar to our data, the difference in the measured ( $^{226}$ Ra) $^{230}$ Th) is a result of the significantly different Th concentrations determined in that study by unspiked alpha spectrometry.

 $^{210}\text{Pb}$  ( $t_{1/2}\sim22.6\,\text{yr}$ ) was determined for one 2002 lava (NY-1-02) and the 2003 lava lake sample of Nyiragongo by analyzing its daughter nuclide  $^{210}\text{Po}$  between April and September, 2008 (Table 2). Replicate  $^{210}\text{Po}$  activities for the whole rock 2003 lava lake sample were 6.38 and 6.54 dpm/g (both  $\pm$ 0.22,  $2\sigma$ ). The average ( $^{210}\text{Po}$ ) for triplicate analyses of the NY-1-02 whole rock was  $7.45\pm0.32~(2\sigma)$  dpm/g (Table 2). This value and all three individual measurements for NY-1-02 were within the analytical error of the ( $^{226}\text{Ra}$ ) value for the whole rock 2002 indicating a  $^{210}\text{Pb}/^{226}\text{Ra}$  activity ratio of unity. In contrast, the initial ( $^{210}\text{Pb}/^{226}\text{Ra}$ ) values for the 2003 lava lake sample calculated from the replicate ( $^{210}\text{Po}$ ) measurements were 0.90 and 0.92.

#### 4. Discussion

4.1. Age constraints of the Nyiragongo lavas with implications for volcanic hazard assessment for the city of Goma and vicinity

The Nyiragongo volcanics are unique in the global spectrum of volcanism because of their unusual compositions, low viscosities and high effusion rates. In addition, this volcano is located only 15 km to the north of the city of Goma, with a population of over 500,000 (Fig. 1). Given the high fluidity of the Nyiragongo lavas (Giordano et al., 2007) and the presence of a persistent lava lake (Tazieff, 1995) this volcano presents a significant threat to the inhabitants of Goma, which is located on a fracture zone. Lavas from the 2002 eruption of Nyiragongo engulfed parts of the city of Goma in a matter of few hours upon eruption killing 170 people and displacing over 350,000 inhabitants (Baxter et al., 2002-2003; Komorowski et al., 2002-2003; Tedesco et al., 2007). The only other documented historical eruption of Nyiragongo in 1977 resulted in a humanitarian crisis of similar proportions (Durieux, 2002-2003). There are several other lava flows of Nyiragongo whose ages are not constrained. Hence, it is not clear how often this volcano erupts. Determining Nyiragongo's eruption history is important for understanding its resurfacing rate and eruptive frequency.

Common methods for dating Quaternary age volcanics using <sup>40</sup>Ar/<sup>39</sup>Ar dating and surface exposure dating with cosmogenic nuclides cannot be reasonably applied to most of the Nyiragongo lavas because of their very young eruption ages and the rapid reforestation and surface erosion rates in this region. U- and Th-decay series nuclides have a wide range of half-lives (seconds to 75,000 yr) and chemical properties and can thus be used to date basalts as young as ~0.05 yr to 350,000 yr (e.g. Rubin and Macdougall, 1990; Goldstein et al., 1991; Goldstein et al., 1994; Rubin et al., 1994; Sims et al., 1995, 2003, 2007, 2008b). The observation that all the Nyiragongo lavas analyzed in this study show significant <sup>238</sup>U-<sup>230</sup>Th disequilibria limits the eruption ages of the prehistoric Nyiragongo samples to less than 300 ka.

Three samples from the 2002 lava flow, the 2003 lava lake sample and three other relatively older (unknown age) samples show ( $^{226}\text{Ra}/^{230}\text{Th}$ ) significantly greater than unity (Table 2). For these unknown age lavas the  $^{226}\text{Ra}$  excesses limit the eruption ages of the lavas to less than 8 ka. Five other prehistoric lava samples from Nyiragongo show significant  $^{238}\text{U-}^{230}\text{Th}$  disequilibria but ( $^{226}\text{Ra}/^{230}\text{Th}$ ) is in equilibrium indicating that these lavas are either older than 8 ka, but younger than 300 ka, or that their ( $^{226}\text{Ra}/^{230}\text{Th}$ ) was in equilibrium when they erupted. As discussed below, the observation that several of the Nyiragongo lava samples show ( $^{226}\text{Ra}/^{230}\text{Th}$ ) that is out of equilibrium limits the time span between the chemical fractionation (melting) that produced this disequilibria and eruption to be less than 8 ka.

The young ages of the prehistoric lavas from Nyiragongo indicates rapid magma resurfacing rates. Apart from the two documented

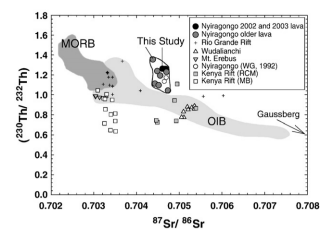
eruptions in 1977 and 2002, which were along fractures, the young age of the prehistoric lavas as well as the parasitic cones indicate that the frequency of Nyiragongo eruptions are higher than previously thought (Tazieff, 1995) and their mode of eruption (parasitic cones versus fractures flow) also varies. When compared with other global volcanoes, which have also erupted repeatedly in historic times, the high eruption frequency of Nyiragongo is not surprising. However, given the high population density around Nyiragongo, the high eruption frequency and variable styles of eruptions (parasitic cones versus fracture flow) increase the hazard-potential of this volcano. Since the 1977 eruption, the potential impact of a volcanic eruption on inhabitants of Goma has increased manifold because of the mass exodus of Rwandan refugees to this region since the mid-1990s (Komorowski et al., 2002-2003). Given the wide-spread existence of refugee camps in and around Goma, a future eruption of Nyiragongo could create a humanitarian crisis of extreme proportions. The lava flow hazard of the Nyiragongo volcano on the surrounding regions has been recently modeled (Favalli et al., 2009; Chirico et al., 2009). However, these models only consider the N-S fracture flow but do not take into account the parasitic cones surrounding this area including the ones in downtown Goma many of which we have shown in this study to be very young. Future hazard assessments need to consider the different styles of eruption of Nyiragongo. While the recorded eruptions of Nyiragongo have not caused many direct deaths, the unusually low-viscosity lavas are fast-moving and cause destruction of homes and infrastructure which significantly affects the local economy and well being. Other dangers associated with the Nyiragongo eruptions include ground emissions of carbon dioxide and acid rain associated with the extremely high sulfur dioxide emission (Carn, 2002–2003; Sawyer et al., 2008).

## 4.2. Petrogenesis of the Nyiragongo lavas: evidence for a metasomatic source

Nyiragongo lavas are highly alkaline, trace element-enriched, and silica-undersaturated and their mineralogy is dominated by feld-spathoidal phases (e.g. Sahama, 1960; Chakrabarti et al., 2009). Their unusual compositions differ even from the other volcanics of the Virunga Volcanic Province e.g. Nyamuragira (Aoki et al., 1985; Rogers et al., 1998; Chakrabarti et al., 2009) (Fig. 1b). The Nyiragongo volcanics show a wide range in (<sup>230</sup>Th/<sup>232</sup>Th) and (<sup>238</sup>U/<sup>232</sup>Th). However, most of the samples plot close to the equiline (Fig. 2), with some samples showing <sup>230</sup>Th excess and others showing <sup>238</sup>U excesses.

All of the Nyiragongo lavas analyzed in this study, and by Williams and Gill (1992), plot above the (230Th/232Th) versus 87Sr/86Sr hyperbolic array for oceanic basalts (MORB and OIB) as defined in Sims and Hart (2006) (Fig. 3). This is in contrast with basalts from the Kenya rift (Rogers et al., 2006) erupting in the Proterozoic mobile belt (MB) or remobilized cratonic margin (RCM), which plot below the array. Other continental alkaline rocks from around the world such as north-east China (Zou et al., 2003, 2008), Rio Grande rift in the southwest United States (Asmerom and Edwards, 1995; Reid, 1995; Reid and Ramos, 1996; Asmerom, 1999; Asmerom et al., 2000; Sims et al., 2007), Mt. Erebus (Reagan et al., 1992; Sims and Hart, 2006), and Gaussberg (Williams et al., 1992) in Antarctica, which despite showing wide ranges in both Th and Sr isotopic ratios, plot on the "mantle array".

We interpret the high (<sup>230</sup>Th/<sup>232</sup>Th) in the Nyiragongo lavas relative to other mantle-derived rocks as a two-stage process. In the first stage the mantle source is metasomatically enriched in <sup>238</sup>U. The second stage involves partial melting of this <sup>238</sup>U enriched source which can only occur after a period of time significant enough to allow for <sup>230</sup>Th ingrowth, hence it is lying above the hyperbolic <sup>87</sup>Sr/<sup>86</sup>Sr-(<sup>230</sup>Th/<sup>232</sup>Th) array. Note that because of the 75 ka half-life <sup>230</sup>Th, the time period required for <sup>230</sup>Th ingrowth must be at least 10 ka, which is equivalent to 1% uncertainty of (<sup>230</sup>Th/<sup>232</sup>Th) on a U-Th isochron. The observed variations in (<sup>230</sup>Th/<sup>232</sup>Th) and (<sup>238</sup>U/<sup>232</sup>Th) in the



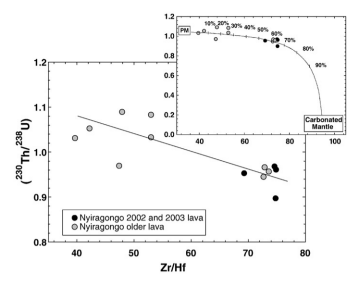
**Fig. 3.** Correlation between ( $^{230}$ Th)/ $^{232}$ Th) and the  $^{87}$ Sr/ $^{86}$ Sr. The array defined by oceanic basalts (Sims and Hart, 2006) is shown by the shaded region. Also plotted for comparison are other global continental alkaline volcanics (see Fig. 2 caption for details). Nyiragongo lavas of this study (filled circles, N=13) overlap with the analyses of Williams and Gill (1992) (open circles) and lie above this array. The enrichment of  $^{230}$ Th in Nyiragongo relative to other mantle-derived rocks suggests enrichment of the source in  $^{238}$ U and a significant time difference between the metasomatic enrichment and partial melting to allow growth of  $^{230}$ Th.

Nyiragongo lavas suggest that the sources of these volcanics were not uniformly metasomatized.

Several lines of evidence indicate that the metasomatic fluid affecting the source of the Nyiragongo volcanics was carbonate-rich. Super-chondritic Zr/Hf ratios (Jochum et al., 1986) observed in the Nyiragongo lavas (Table 2) (Dupuy et al., 1992; Chakrabarti et al., 2009) are indicative of carbonate metasomatism of their source, since in a co-existing silicate-carbonate pair, Zr is more compatible in the carbonate phase compared to Hf (Hamilton et al., 1989). This is documented by carbonatites distributed world-wide that typically show high Zr/Hf (Andrade et al., 2002).

Carbonate-rich fluids are also enriched in U compared to Th (i.e. low Th/U) as is clearly demonstrated by the low (230Th/238U), varying from 0.1 to 0.2, in natrocarbonatite lavas from Oldoinvo Lengai in Tanzania (Pyle et al., 1991). As shown in a plot of (230Th/238U) versus Zr/Hf (Fig. 4), the Nyiragongo volcanics of the present study show a clear and variable imprint of carbonate metasomatism. This (<sup>230</sup>Th/ <sup>238</sup>U) versus Zr/Hf correlation suggests that carbonate metasomatism in the mantle source beneath the western rift influences U-Th disequilibria in these rocks. Quantitative modeling using primitive and carbonate-metasomatized mantle end-members from Campbell (2002) and Pyle et al. (1991), respectively, shows that the younger lavas of Nyiragongo, along with a few prehistoric lava samples, show >50-60% contribution of this carbonate metasomatized mantle source (Fig. 4), while most of the older Nyiragongo lavas show only 10–22% contribution of this source. This result suggests that carbonate metasomatism was not pervasive in the Nyiragongo, and possibly Virunga mantle source, and/or the episode of metasomatism was relatively young. Although, the recent and some prehistoric lavas of Nyiragongo show as high as 60% contribution from a carbonate metasomatized mantle source, no discernible carbonate minerals have been identified in thin sections from a representative bigger sample set of the Nyiragongo lavas. The lack of carbonates in these lavas derived from a carbonate-metasomatized mantle source maybe explained by the unusually high and persistent CO<sub>2</sub> flux of Nyiragongo (~21 Tg/yr) (Sawyer et al., 2008), which is much higher than other global volcanoes from different tectonic settings and showing wide ranging magma compositions (see Sawyer et al., 2008 and references therein).

It is important to note that the time interval between the fluid interaction in the mantle source and the subsequent partial melting of this metasomatized source affects the position of an analyzed lava



**Fig. 4.** Nyiragongo volcanics of the present study show a rough negative correlation between ( $^{230}$ Th/ $^{238}$ U) and Zr/Hf, a proxy for carbonate metasomatism, suggesting that carbonate metasomatism in the mantle source beneath Virunga resulted in  $^{238}$ U excess seen in some of these rocks. Our forward modeling results indicate that the youngest Nyiragongo lavas and some historic lava samples were derived from a mantle source with 50–60% contribution from a carbonatitic end-member while the other prehistoric lavas show up to 20% mixing of a carbonatitic mantle end-member with a primitive mantle end-member. Parameters for the carbonatitic end-member are from Pyle et al. (1991) and some of the parameters for the primitive mantle are from Campbell (2002) and Jochum et al. (1986). Parameters for our best-fit model are as follows: Th/U (carbonatite) = 0.3, Th/U (primitive mantle) = 4.04, Zr/Hf (Carbonatite) = 100, Zr/Hf (primitive mantle) = 38, ( $^{230}$ Th/ $^{238}$ U) (carbonatite) = 0.11 and ( $^{230}$ Th/ $^{238}$ U) (primitive mantle) = 1.05.

sample in the Sr-Th correlation diagram (Fig. 3). If this time interval is short compared to the half-life of <sup>230</sup>Th (~75 ka), and followed by 'fast' transport of the partial melt, the Th isotopic ratio of the partial melt will not have time to grow with the enriched <sup>238</sup>U and will represent that of the unmetasomatized mantle source, providing that the metasomatizing fluid had the same Th isotopic composition. If this is the case, then the sample may still lie on the mantle array in the Sr-Th isotopic diagram, although it may plot off the equiline with considerable <sup>238</sup>U excess  $[(^{230}Th/^{238}U)<1]$ . The time required for <sup>238</sup>U-<sup>230</sup>Th equilibrium to be restored is ~5 times the half-life of <sup>230</sup>Th (~300 ka). Thus our observation that the Nyiragongo volcanics have significant (230Th/238U) disequilibria and lie above the Sr-Th mantle array (Fig. 3) indicates that this metasomatic event must have occurred <300 ka before eruption (necessary to maintain disequilibria), but long enough before eruption to ingrow <sup>230</sup>Th by the decay of <sup>238</sup>U.

(226Ra/230Th) in the Nyiragongo lavas shows an overall positive correlation with Zr/Hf, which is a proxy for carbonate metasomatism (Fig. 5). This indicates the role of carbonate metasomatism on the (<sup>226</sup>Ra/<sup>230</sup>Th) disequilibria observed in these samples. Our interpretation is consistent with the very high (<sup>226</sup>Ra/<sup>230</sup>Th) seen in carbonatites (Williams et al., 1986; Pyle et al., 1991), which are also characterized by high Zr/Hf (Andrade et al., 2002). Quantitative modeling using primitive mantle (basanite) and carbonate-metasomatized mantle end-members (Williams et al., 1986) shows that the younger lavas of Nyiragongo, along with a few prehistoric lava samples, show greater contribution of a carbonate metasomatized mantle end-member with 50-60% contribution while most of the older Nyiragongo lavas show only 2-22% contribution of this carbonate metasomatized source. These results are consistent with those obtained from modeling (<sup>230</sup>Th/ <sup>238</sup>U) and Zr/Hf in these volcanics (Fig. 4). Based on this modeling, we estimate that for the lavas with greater contribution from a carbonated mantle end-member, the time elapsed since partial melting is between 4 and 6 ka (Fig. 5).

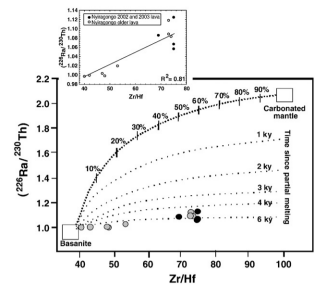


Fig. 5. Activity of <sup>226</sup>Ra/<sup>230</sup>Th for the Nyiragongo volcanics shows an overall positive correlation with Zr/Hf (inset), a proxy for carbonate metasomatism, suggesting contribution from a carbonate-metasomatized source. Our forward modeling results indicate that younger lavas (black circles) and some of the older unknown-age lava samples (gray circles) show greater contribution (50-60%) from a carbonated mantle component whereas most of the older unknown-age lavas show lesser contribution (2-22%) of this component consistent with our modeling results using ( $^{230}$ Th/ $^{238}$ U) and Zr/Hf as shown in Fig. 4. Our data, however, plot below a simple mixing curve between the above-mentioned end-members. This is an artifact of the time elapsed since partial melting of this mixed source, which produced the Nyiragongo lavas. The lavas with higher Zr/Hf must have erupted within 4-6ka since partial melting. Parameters for the carbonatitic end-member are from Williams et al. (1986) and Jochum et al. (1986). Mantle values are from our analyses of basanite lavas from Nyamuragira (Chakrabarti et al., 2009), which will be reported in a different study. Parameters for our best-fit model are as follows: Ra/Th (carbonatite) = 0.044, Ra/Th (primitive mantle) = 0.008, Zr/Hf (carbonatite) = 100, Zr/ Hf (primitive mantle) = 38, ( $^{226}$ Ra/ $^{230}$ Th) (carbonatite) = 2.07 and ( $^{226}$ Ra/ $^{230}$ Th) (primitive mantle) = 1.02.

Varying contribution of the carbonatitic end-member suggests that carbonate metasomatism beneath the Virunga volcanics was not pervasive and the mantle source beneath these volcanics is not homogeneous. This is also supported by the relatively low Zr/Hf observed in the Nyamuragira volcanics (Chakrabarti et al., 2009), located only 15 km north of Nyiragongo, compared with much higher such values for Nyiragongo lavas.

4.2.1. Role of mineral fractionation and source mineralogy on U-Th-Ra diseauilibria

We interpret the U and Ra excess in some of the Nyiragongo lavas as an artifact of carbonate metasomatism in the source of these lavas. However, given the unusual mineralogy of these samples (e.g. Sahama, 1960, 1962, 1973; Chakrabarti et al., 2009), U-Th disequilibria in the Nyiragongo lavas could potentially be the result of mineral fractionation in the magma chamber or in the lava flow. The common micro-phenocrysts in the Nyiragongo volcanics are melilite, kalsilite, leucite, perovskite, Ti-augite and olivine which are hosted in a finegrained glassy groundmass. Petrographically discernible groundmass minerals in the older lavas include kalsilite, nepheline, smaller amounts of leucite, and minor clinopyroxene, olivine, perovskite, apatite and titanomagnetite (Sahama, 1973). Large quantities of these aphyric rock samples (~15-20g) were crushed to obtain a compositionally representative powder for geochemical analyses and to minimize preferential isolation of minerals due to a "nugget effect". In addition, the smooth and uniform trace element patterns and narrow range of MgO, P2O5 and Mg# in all of these rock samples (Chakrabarti et al., 2009), also argue against mineral fractionation in the magma chamber or in a lava flow causing the observed variability in U-Th-Ra disequilibria. It is important to note that separate dissolutions and analyses of powdered replicates of one sample (NY-37 and NY-37a) show ~4% variation suggesting slight heterogeneity in the sample powders.

Several minerals could potentially affect U-Th-Ra series disequilibria in the Nyiragongo lavas. Apatite is a minor groundmass component in the Nyiragongo lavas. However, the partition coefficients for Th and U are both close to unity for apatite/silicate melt although  $D_U$  shows greater variability compared to  $D_{\text{Th}}$  possibly due to slight changes in oxygen fugacity (Prowatke and Klemme, 2006). However, partition coefficients for Th and U decrease with decreasing silica contents in the melt (Prowatke and Klemme, 2006). Hence, we posit that apatite crystallization or residual apatite is not significantly affecting the Th/U ratio in the silica-undersaturated Nyiragongo lavas. U and Th are both incompatible in plagioclase with  $D_{\rm U}\sim 6\times 10^{-4}$  and  $D_{\rm Th}\sim 4.6\times 10^{-4}$ (Blundy and Wood, 2003). Although,  $D_{Ra}$  increases with sodium content in plagioclase, it is never greater than unity (Blundy and Wood, 2003). However, given the absence of any Eu-anomaly in the Nyiragongo lavas (Chakrabarti et al., 2009), plagioclase fractional crystallization in the source of these lavas can also be ruled out.

It is important to investigate whether the U-Th-Ra series disequilibria in the Nyiragongo lavas are influenced by their source mantle mineralogy. The Nyiragongo volcanics show high chondritenormalized Dy/Yb ratios (1.7-2.0, Table 2) (Chakrabarti et al., 2009) indicating the presence of residual garnet. U is more compatible in garnet compared to Th and hence small degrees of partial melting in the presence of residual garnet can fractionate Th/U. Partial melting in the presence of residual garnet results in large <sup>230</sup>Th excess in the melt as observed in most oceanic basalts (Fig. 3) (Beattie, 1993; LaTourrette et al., 1993; Sims et al., 1995; Stracke et al., 1999) which also show high chondrite-normalized Dy/Yb ratios. While some of the Nyiragongo samples show slight <sup>238</sup>U excess (Fig. 2), due to carbonate metasomatism of the source as discussed above, some of the comparatively older Nyiragongo lavas clearly plot slightly to the left of the equiline (Fig. 2) i.e. they have a small <sup>230</sup>Th excess. Based on this observation, it can be argued that two different processes with opposite effects in terms of fractionating Th/U of the source must have worked in tandem. One of these processes being metasomatism of the source as discussed earlier while the other being partial melting in the presence of residual garnet.

Nyiragongo lavas are characterized by low K/Rb (~250) (Chakrabarti et al., 2009), similar to phlogopite (Basu, 1978; Beswick, 1976) indicating derivation from a phlogopite-bearing mantle source. Williams and Gill (1992) argue that melting of phlogopite, which has high Th/U, can also result in <sup>230</sup>Th excess in the partial melt. Th and U are both equally incompatible in phlogopite (LaTourrette et al., 1995). Hence, the Th/U of the melt would reflect the Th/U of the phlogopite-bearing source. Therefore, partial melting of a carbonate metasomatized phlogopite-bearing mantle source with residual garnet could explain why the Nyiragongo volcanics plot on both sides of the equiline as shown in Fig. 2. It can be argued that Ra, which is geochemically similar to Ba, is compatible in phlogopite given the high compatibility of Ba in phlogopite (D~30) (Blundy and Wood, 2003). Assuming equilibrium porous flow the steady-state (<sup>226</sup>Ra/ <sup>230</sup>Th) of phlogopite could be as high as 10-100 (Feineman and DePaolo, 2003). Hence, melting of phlogopite would also result in high (<sup>226</sup>Ra/<sup>230</sup>Th) in the melt consistent with the Ra excess observed in some of the Nyiragongo lavas. It must be mentioned that complete melting of the phlogopite in the mantle source of these rocks is critical; the presence of any residual phlogopite would retain <sup>226</sup>Ra in the mantle resulting in a deficit of <sup>226</sup>Ra in the partial melt.

#### 4.2.2. <sup>210</sup>Pb/<sup>226</sup>Ra disequilibria in the Nyiragongo lavas

A couple of recent lava samples, one from the 2002 flow and the other from the 2003 lava lake were analyzed for  $^{210}$ Pb. The 2003 lava lake shows  $\sim 10\%$  ( $^{210}$ Pb) deficit relative to ( $^{226}$ Ra) whereas the initial ( $^{210}$ Pb/ $^{226}$ Ra) of the 2002 lava sample is in equilibrium (Table 2). Several processes can potentially fractionate Pb from Ra including

partial melting, sulfide fractionation, and magma degassing as discussed below. Given the greater compatibility of Pb relative to Ra, melt generation can produce substantial <sup>210</sup>Pb deficits, as suggested for young MORB (Rubin et al., 2005) and Samoan lavas (Sims et al., 2008b). Pb is also highly chalcophilic and hence partial melting with residual sulfides can result in <sup>210</sup>Pb deficits. However, there is no available data suggesting the presence of residual sulfide in the Nyiragongo source. In addition, average Pb concentration in these samples is reasonably high (6.2 ppm) (Chakrabarti et al., 2009), which also precludes the presence of residual sulfide in the source of the Nyiragongo lavas.

Alternatively, while Pb is only slightly volatile, continuous degassing of the intermediate daughter <sup>222</sup>Rn can create large <sup>210</sup>Pb deficits in magmas (Gauthier and Condomines, 1999; Turner et al., 2004; Reagan et al., 2006, 2008; Sims and Gauthier, 2007; Sims et al., 2008b). The concentration of <sup>222</sup>Rn is extremely low in magmas and hence it needs another carrier gas (e.g. CO<sub>2</sub>, SO<sub>2</sub>, H<sub>2</sub>O etc.) to be extracted and degassed from a magma (Gauthier and Condomines, 1999; Giammanco et al., 2007). Compared to H<sub>2</sub>O and SO<sub>2</sub>, CO<sub>2</sub> degasses at comparatively greater depths due to its lower solubility. It has been suggested that <sup>222</sup>Rn extracted along with CO<sub>2</sub> at greater depths is likely to decay in-situ before eruption and hence does not affect the (<sup>210</sup>Pb/<sup>226</sup>Ra) of the magma; hence efficient Rn degassing occurs only at shallower depths, mainly through exsolution of SO<sub>2</sub> and H<sub>2</sub>O (Gauthier and Condomines, 1999) In contrast, positively correlated high <sup>222</sup>Rn activity and CO<sub>2</sub> flux in Mt. Etna argues for deeper degassing of Rn (Giammanco et al., 2007).

We suggest that the moderate deficit of <sup>210</sup>Pb with respect to <sup>226</sup>Ra in the 2003 lava lake sample likely reflects the persistent loss of  $^{222}\mathrm{Rn}$ for years to decades by its partitioning into a gas phase. This Rn-loss could have occurred as the magma rose to the surface from the mantle as well as during its one-year residence in the lava lake, which was reestablished after the 2002 eruption and is noted for its persistent gas plume (see Sawyer et al., 2008). If all radon in our sample of the lava lake was persistently lost, then its total duration of gas-loss and residence in the conduit system and lake could have been as little as 3 years. Significantly longer degassing times are allowed if Rn-loss was less efficient. For example, if only 1/10 of the radon was persistently lost, then magma degassing residence times could have been greater than a century (see Gauthier and Condomines, 1999). If similar <sup>210</sup>Pb-<sup>226</sup>Ra disequilibrium marked the parental magma for sample NY-1-02, then this magma ceased degassing for at least a decade while it resided in the shallow reservoir system of Nyiragongo before it erupted.

#### 5. Conclusions

Our measurements of  $^{238}$ U- $^{230}$ Th- $^{226}$ Ra- $^{210}$ Pb provide insight into the timescales and nature of magmatic processes occurring beneath Nyiragongo. Recent lava samples from 2002 to 2003 and three other prehistoric lava samples of Nyiragongo show ( $^{226}$ Ra/ $^{230}$ Th) disequilibria limiting the eruption ages of these prehistoric lavas to be less than 8 ka. Five other prehistoric lava samples show significant  $^{238}$ U- $^{230}$ Th disequilibria but with ( $^{226}$ Ra/ $^{230}$ Th) equal to unity indicating that they were erupted between 8 and 300 ka. Quantitative modeling suggests that for these samples, the time elapsed since partial melting is 4–6 ka.  $^{226}$ Ra/ $^{230}$ Th disequilibria in the Nyiragongo lavas, as presented in this study imply that the rate of magma upwelling, from melting in the source mantle to its eruption on the surface, is much less than 8 ka.

The <sup>210</sup>Pb-<sup>226</sup>Ra disequilibria observed for the 2003 lava lake sample suggests that its parental magma had a few year- to several decade-long period of degassing as it rose from the mantle and while it resided in the lava lake. In contrast, the 2002 lava represented by sample NY-1-02 appears to have stagnated in the reservoir system and ceased degassing for a decade or more before it erupted.

To explain both significant  $^{230}$ Th excesses [( $^{230}$ Th/ $^{238}$ U) > 1] and  $^{238}$ U excesses [( $^{230}$ Th/ $^{238}$ U) < 1] in the Nyiragongo lavas, we hypothesize that different processes are working in concert to generate the

observed range of disequilibria. These processes include, both: 1) low degree partial melting of the mantle source containing residual garnet (consistent with the high chondrite-normalized Dy/Yb in these lavas) and phlogopite (consistent with their low K/Rb ratios) to produce the observed <sup>230</sup>Th excesses; and, 2) <sup>238</sup>U enrichment due to carbonate metasomatism (consistent with the high Zr/Hf in the Nyiragongo lavas). Our proposed model of partial melting of a garnet and phlogopite-bearing carbonate-metasomatized mantle source is consistent with observed trends between (<sup>230</sup>Th/<sup>232</sup>Th) versus <sup>87</sup>Sr/<sup>86</sup>Sr, and (<sup>230</sup>Th/<sup>238</sup>U) and (<sup>226</sup>Ra/<sup>230</sup>Th) versus Zr/Hf.

Carbonate metasomatism in the source of the Nyiragongo volcanics took place <300 ka ago resulting in ( $^{230}$ Th/ $^{232}$ Th) higher than those observed in most mantle-derived rocks, especially ocean-island basalts. The rough correlation between ( $^{226}$ Ra/ $^{230}$ Th) and Zr/Hf along with quantitative modeling suggests that the 2002 and 2003 lavas and a few older lava samples must have incorporated 50–60% of a carbonate-metasomatized mantle source while the older lavas included only 10–22% of this source. This result indicates that carbonate metasomatism in the mantle source of Nyiragongo was not pervasive and the mantle source beneath Nyiragongo (and possibly entire Virunga) is not homogeneous, consistent with the radiogenic isotope data from Chakrabarti et al. (2009).

#### Acknowledgements

This paper is dedicated to the memory of co-author Jacques Durieux (1949–2009), who had a profound geological insight for this area and a love for Nyiragongo. Lava samples were collected as a part of a field work in Nyiragongo, supported by UN-OCHA grants. The field team included Paolo Papale, Alba Santo, Dario Tedesco and Orlando Vaselli with support from the staff of Goma Volcanological Observatory, D.R. Congo. The 2003 lava lake sample was collected by Jacques Durieux. Funding for U-series analyses was covered by NSF-EAR 063824101 and NSF-EAR 083887800 to KWWS. <sup>210</sup>Po analyses were funded with EAR0738776 to MR. Sample preparation and dissolution was covered by NSF-EAR 0732679 to ARB. RC acknowledges guest student award from WHOI. We would like to thank two anonymous reviewers, Rick Carlson and Dario Tedesco for their comments and suggestions.

#### Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at doi: 10.1016/j.epsl.2009.09.017.

#### References

- Andrade, F.R.D.D., Moller, P., Dulski, P., 2002. Zr/Hf in carbonatites and alkaline rocks: new data and a re-evaluation. Rev. Brasil. Geocienc. 32 (3), 361–370.
- Aoki, K., Yoshida, T., Yusa, K., Nakamura, Y., 1985. Petrology and geochemistry of the Nyamuragira volcano, Zaire. J. Volcanol. Geotherm. Res. 25 (1–2), 261–265.
- Asmerom, Y., 1999. Th–U fractionation and mantle structure. Earth Planet. Sci. Lett. 166, 163–175.
- Asmerom, Y., Edwards, R.L., 1995. U-series isotope evidence for the origin of continental basalts. Earth Planet. Sci. Lett. 134, 1–7.
- Asmerom, Y., Cheng, H., Thomas, R., Hirschmann, M., Edwards, R.L., 2000. Melting of the Earth's lithospheric mantle inferred from protactinium  $\pm$  thorium  $\pm$  uranium isotopic data. Nature 406, 293–296.
- Baker, B.H., Williams, L.A.J., Miller, J.A., Fitch, F.J., 1971. Sequence and geochronology of the Kenya rift volcanics. Tectonophysics 11, 191–215.
- Ball, L., Sims, K.W.W., Schwieters, J., 2008. Measurement of 234U/238U and 230Th/ 232Th in volcanic rocks using the NEPTUNE PIMMS. J. Anal. At. Spectrom. 23, 173–180. doi:10.1039/b703193a.
- Basu, A.R., 1978. Trace-elements and Sr-isotopes in some mantle-derived hydrous minerals and their significance. Geochim. Cosmochim. Acta 42 (NA6), 659–668.
- Baxter, P. et al., 2002–2003. Human health and vulnerability in the Nyiragongo volcano eruption and humanitarian crisis at Goma, Democratic Republic of Congo. Acta Vulcanologica, 14(1–2)–15(1–2): 109–114.
- Beattie, P., 1993. Uranium—thorium disequilibria and partitioning on melting of garnet peridotite. Nature 363, 63–65.
- Beswick, A.E., 1976. K and Rb relations in basalts and other mantle derived materials. Is phlogopite the key? Geochim. Cosmochim. Acta 40, 1167–1183.

- Blundy, J., Wood, B., 2003. Mineral-melt partitioning of uranium, thorium and their daughters. In: Bourdon, B., Henderson, G.M., Lundstrom, C.C., Turner, S.P. (Eds.), Reviews in Mineralogy and Geochemistry: Uranium Series Geochemistry, pp. 59–118.
- Bourdon, B., Goldstein, S., Bourles, D., Murrell, M.T., Langmuir, C.T., 2000. Evidence from 10Be and U series disequilibria on the possible contamination of mid-oceanic ridge basalt glasses by sedimentary material. Geochem. Geophys. Geosyst. 1 (8).
- Campbell, I.H., 2002. Implications of Nb/U, Th/U and Sm/Nd in plume magmas for the relationship between continental and oceanic crust formation and the development of the depleted mantle, Geochim, Cosmochim, Acta 66 (9), 1651–1661.
- Carn, S.A., 2002–2003. Eruptive and passive degassing of sulphur dioxide at Nyiragongo volcano (D. R. Congo): the 17th January 2002 eruption and its aftermath. Acta Vulcanologica, 14 (1–2)–15(1–2): 75–86.
- Chakrabarti, R., Basu, A.R., Santo, A.P., Tedesco, D., Vaselli, O., 2009. Isotopic and geochemical study of the Nyiragongo and Nyamuragira volcanics in the western rift of the East African Rift System. Chem. Geol. 259, 273–289.
- Chirico, G.D., Favalli, M., Papale, P., Boschi, E., Pareschi, M.T., Mamou-Mani, A., 2009. Lava flow hazard at Nyiragongo volcano, DRC. 2. Hazard reduction in urban areas. Bull. Volcanol. 71 (4), 375–387.
- Dawson, J.B., Pinkerton, H., Norton, G.E., Pyle, D.M., 1990. Physiochemical properties of alkali carbonatite lavas: data from the 1988 eruption of Oldoinyo Lengai, Tanzania. Geology 18, 260–263.
- Demant, A., Lestrade, P., Lubala, R.T., Kampunzu, A.B., Durieux, J., 1994. Volcanological and petrological evolution of Nyiragongo volcano, Virunga volcanic field, Zaire. Bull. Volcanol. 56 (1). 47–61.
- Dupuy, C., Liotard, J.M., Dostal, J., 1992. Zr/Hf fractionation in intraplate basaltic rocks: carbonate metasomatism in the mantle source. Geochim. Cosmochim. Acta 56, 2417–2423
- Durieux, J., 2002–2003. Nyiragongo: the January 10th 1977 eruption. Acta Vulcanologica, 14 (1–2)–15 (1–2): 145–148.
- Favaİli, M., Chirico, G.D., Papale, P., Pareschi, M.T., Boschi, E., 2009. Lava flow hazard at Nyiragongo volcano, DRC. 1. Model calibration and hazard mapping. Bull. Volcanol. 71 (4), 363–374.
- Feineman, M.D., DePaolo, D.J., 2003. Steady-state 226Ra/230Th disequilibrium in mantle minerals: implications for melt transport rates in island arcs. Earth Planet. Sci. Lett. 215, 339–355.
- Furman, T., 2007. Geochemistry of East African Rift basalts: an overview. J. Afr. Earth Sci. 48 (2–3), 147–160.
- Gauthier, P.-M., Condomines, M., 1999. Pb-Ra radioactive disequilibria in recent lavas and radon degassing: inferences on the magma chamber dynamics at Stromboli and Merapi volcanoes. Earth Planet. Sci. Lett. 172, 111–126.
- Giammanco, S., Sims, K.W.W., Neri, S.M., 2007. Shallow rock stresses and gas transport at Mt. Etna (Italy) monitored through <sup>220</sup>Rn, <sup>222</sup>Rn and soil CO<sub>2</sub> emissions in soil and fumaroles. Geochem. Geophys. Geosyst. 8, Q10001. doi:10.1029/2007GC00164.
- Giordano, D., et al., 2007. Thermo-rheological magma control on the impact of highly fluid lava flows at Mt. Nyiragongo. Geophys. Res. Lett. 34, L06301. doi:10.1029/ 2006GL028459.
- Goldstein, S.J., Murrell, M.T., Janecky, D.R., Delaney, J.R., Clague, D.A., 1991. Geochronology and petrogenesis of MORB from the Juan de Fuca and Gorda ridges by <sup>238</sup>U and <sup>230</sup>Th disequilibrium. Earth Planet. Sci. Lett. 107, 25–41.
- Goldstein, S.J., Perfit, M.R., Batiza, R., Fornari, D.J., Murrell, M.T., 1994. Off-axis volcanism at the East Pacific Rise detected by uranium-series dating of basalts. Nature 367, 157–159.
- Hamilton, D.L., Bedson, P., Esson, J., 1989. The behavior of trace elements in the evolution of Carbonatites. In: Bell, K. (Ed.), Carbonatites: Genesis and Evolution. Unwin Hyman, London, Boston, pp. 405–427.
- Holmes, A., Harwood, F., 1937. The petrology of the volcanic area of Bufumbira. Memoir Geological Survey of Uganda, 3.
- Jochum, K.P., Seufert, M.H., Spettel, B., Palme, H., 1986. The solar system abundances of Nb, Ta and Y and the relative abundances of refractory lithophile elements in differentiated planetary bodies. Geochim. Cosmochim. Acta 50, 1173–1183.
- Komorowski, J.-C. et al., 2002–2003. The January 2002 flank eruption of Nyiragongo volcano (Democratic Republic of Congo): chronology, evidence for a tectonic rift trigger, and impact of lava flows on the city of Goma. Acta Vulcanologica, 14(1–2)–15(1–2): 27–62.
- LaTourrette, T.Z., Kennedy, A.K., Wasserburg, G.J., 1993. Thorium–uranium fractionation by garnet: evidence for a deep source and rapid rise of oceanic basalts. Science 261.
- LaTourrette, T., Hervig, R.L., Holloway, J.R., 1995. Trace element partitioning between amphibole, phlogopite and basanite melt. Earth Planet. Sci. Lett. 135, 13–30. Pik, R., Deniel, C., Coulon, C., Yirgu, G., Marty, B., 1999. Isotopic and trace element
- Pik, R., Deniel, C., Coulon, C., Yirgu, G., Marty, B., 1999. Isotopic and trace element signatures of Ethiopian flood basalts: evidence for plume–lithosphere interactions. Geochim. Cosmochim. Acta 63, 2263–2279.
- Pik, R., Marty, B., Hilton, D.R., 2006. How many mantle plumes in Africa? The geochemical point of view. Chem. Geol. 226, 100–114.
- Platz, T., Foley, S.F., Andre, L., 2004. Low-pressure fractionation of the Nyiragongo volcanic rocks, Virunga Province, D.R. Congo. J. Volcanol. Geotherm. Res. 136, 269–295.
- Prowatke, S., Klemme, S., 2006. Trace element partitioning between apatite and silicate melts. Geochim. Cosmochim. Acta 70, 4513–4527.
- Pyle, D.M., Dawson, J.B., Ivanovich, M., 1991. Short-lived decay series equilibria in the natrocarbonatite lavas of Oldoinyo Lengai, Tanzania: constraints on the timing of magma genesis. Earth Planet. Sci. Lett. 105, 378–396.
- Reagan, M.K., Volpe, A.M., Cashman, K.V., 1992. <sup>238</sup>U- and <sup>232</sup>Th-series chronology of phonolite fractionation at Mount Erebus, Antarctica. Geochim. Cosmochim. Acta 56, 1401–1407.
- Reagan, M.K., Tepley, F.J., Gill, J., Wortel, M., Hartman, B., 2005. Rapid timescales of basalt to andesite differentiation at Anatahan volcano, Mariana Islands. J. Volcanol. Geotherm. Res. 146, 171–183.

- Reagan, M.K., Tepley III, F.J., Gill, J.B., Wortel, M., Garrison, J., 2006. Timescales of degassing and crystallization implied by <sup>210</sup>Po-<sup>210</sup>Pb-<sup>226</sup>Ra disequilibria for andesitic lavas erupted from Arenal volcano, J. Volcanol. Geotherm. Res. 157, 135–146.
- Reagan, M.K., Cooper, K.M., Pallister, J.S., Thornber, C.R., Wortel, M., 2008. Timing of degassing and plagioclase growth in lavas erupted from Mount St. Helens, 2004–2005, from <sup>210</sup>Po-<sup>210</sup>Pb-<sup>226</sup>Ra disequilibria. In: Sherrod, D.R., Scott, W.E., Stauffer, P.H. (Eds.), A Volcano Rekindled: The First Year of Renewed Eruption at Mount St. Helens, 2004– 2006: U.S. Geological Survey Professional Paper.
- Reid, M.R., 1995. Processes of mantle enrichment and magmatic differentiation in the eastern Snake River Plain: Th isotope evidence. Earth Planet. Sci. Lett. 131, 239–254.
- Reid, M.R., Ramos, F.C., 1996. Chemical dynamics of enriched mantle lithosphere in the southwestern U.S.: Th isotope evidence. Earth Planet. Sci. Lett. 138, 67–81.
- Rogers, N.W., James, D., Kelley, S.P., DeMulder, M., 1998. The generation of potassic lavas from the eastern Virunga province, Rwanda. J. Petrol. 39, 1223–1247.
- Rogers, N.W., Thomas, L.E., Macdonald, R., Hawkesworth, C.J., Mokadem, F., 2006. 238U–230Th disequilibrium in recent basalts and dynamic melting beneath the Kenya rift. Chem. Geol. 234, 148–168.
- Rubin, K.H., Macdougall, J.D., 1990. Dating of neovolcanic MORB using (<sup>226</sup>Ra/<sup>230</sup>Th) disequilibrium. Earth Planet. Sci. Lett. 101, 313–322.
- disequilibrium. Earth Planet. Sci. Lett. 101, 313–322. Rubin, K.H., Macdougall, J.D., Perfit, M.R., 1994. <sup>210</sup>Po-<sup>210</sup>Pb dating of recent volcanic eruptions on the seafloor. Nature 368, 841–844.
- Rubin, K.H., van der Zander, I., Smith, M.C., Bergmanis, E.C., 2005. Minimum speed limit for ocean ridge magmatism from <sup>210</sup>Pb-<sup>226</sup>Ra-<sup>230</sup>Th disequilibria. Nature 437, 534–538.
- Sahama, T.G., 1960. Kalsilite in the lavas of Mount Nyiragongo (Belgian Congo). J. Petrol. 1 (2), 146–171.
- Sahama, T.G., 1962. Petrology of Mt. Nyiragongo: a review. Trans. Edinb. Geol. Soc. 19 (1), 1–28.
- Sahama, T.G., 1973. Evolution of the Nyiragongo Magma. J. Petrol. 14 (1), 33–48.
- Sahama, T.G., Smith, V.J., 1957. Tri-kalsilite, a new mineral. Am. Mineral. 42, 286.
  Sawyer, G.M., Carn, S.A., Tsanev, V.I., Oppenheimer, C., Burton, M., 2008. Investigation into magma degassing at Nyiragongo volcano, Democratic Republic of the Congo. Geochem. Geophys. Geosyst. 9 (2).
- Schilling, J.-G., Kingsley, R.H., Hanan, B.B., McCully, B.L., 1992. Nd-Sr-Pb isotopic variations along the Gulf of Eden: evidence for Afar mantle plume-continental lithosphere interactions. J. Geophys. Res. 97, 10297–10966.
- Sims, K.W.W., Gauthier, P.-J., 2007. From source to surface: U-series constraints on the processes and timescales of magma generation, evolution and degassing. International Conference on Evolution, Transfer and Releases of Magmas and Volcanic Gases. Acad. Sin., Taipei.
- Sims, K.W.W., Hart, S.R., 2006. Comparison of Th, Sr, Nd and Pb isotopes in oceanic basalts: implications for mantle heterogeneity and magma genesis. Earth Planet. Sci. Lett. 245, 743–761.
- Sims, K.W.W.S., DePaolo, D.J., Murrell, M.T., Baldridge, W.S., Goldstein, S.J., Clague, D.A., 1995. Mechanisms of magma generation beneath Hawaii and Mid-Ocean ridges: U-Th and Sm-Nd isotopic evidence. Science 267, 508-512.
- Sims, K.W.W., et al., 1999. Porosity of the melting zone and variations in solid mantle upwelling rate beneath Hawaii: inferences from 238U-230Th-226Ra and 235U-231Pa disequilibria. Geochim. Cosmochim. Acta 63, 4119-4138.

- Sims, K.W.W., et al., 2002. Chemical and isotopic constraints on the generation and transport of magma beneath the East Pacific Rise. Geochim. Cosmochim. Acta 66, 3481–3504.
- Sims, K.W.W., et al., 2003. Aberrant Youth: chemical and isotopic constraints on the young off-axis lavas of the East Pacific Rise. Geochem. Geophys. Geosyst. 4 (10), 8621. doi:10.1029/2002GC000443.
- Sims, K.W.W., Ackert, R.P., Ramos, F.C., Sohn, R.A., Murrell, M.T., DePaolo, D.J., 2007. Determining eruption ages and erosion rates of Quaternary basaltic volcanism from combined U-series disequilibria and cosmogenic exposure ages. Geology 35 (5), 471–474.
- Sims, K.W.W.S., et al., 2008a. An inter-laboratory assessment of the Th Isotopic Composition of Synthetic and Rock standards. Geostand. Geoanal. Res. 32 (1), 65–91.
- Sims, K.W.W., Reagan, M.K., Blusztajn, J., Staudigel, H., Sohn, R.A., Layne, G.D., Ball, L.A., Andrews, J., 2008b. <sup>238</sup>U-<sup>230</sup>Th-<sup>226</sup>Ra-<sup>210</sup>Pb-<sup>210</sup>Po, <sup>232</sup>Th-<sup>228</sup>Ra, and <sup>235</sup>U-<sup>231</sup>Pa constraints on the ages and petrogenesis of Vailulu'u and Malumalu Lavas, Samoa. Geochem. Geophys. Geosyst. 9 (4), Q04003. doi:10.1029/2007GC001651.
- Stracke, A., Salters, V.J.M., Sims, K.W.W., 1999. Assessing the role of pyroxenite in the source of Hawaiian basalts: Hf-Nd-Th isotope evidence. Geochem. Geophys. Geosyst, 1 (1999GC0000013).
- Sun, S.-s., McDonough, W.F., 1937. Chemical and isotopic systematics of oceanic basalts: implications for mantle composition and processes. Magmatism in the Ocean Basins, Geological Society Special Publication, No. 42, pp. 313–345.
- Tazieff, H., 1995. Volcanic risk for Rwandan refugees. Nature 376, 394.
- Tedesco, D., Vaselli, O., Papale, P., Carn, S.A., Voltaggio, M., Sawyer, G.M., Durieux, J., Kasereka, M., Tassi, F., 2007. January 2002 volcano-tectonic eruption of Nyiragongo volcano, Democratic Republic of Congo. J. Geophys. Res. 112 (B09202). doi:10.1029/2006JB004762.
- Turner, S.P., Black, S., Berlo, K., 2004. <sup>210</sup>Pb-<sup>226</sup>Ra and <sup>226</sup>Ra-<sup>230</sup>Th systematics in young arc lavas: implications for magma degassing and ascent rates. Earth Planet. Sci. Lett. 227, 1–16.
- Vanlerberghe, L., Hertogen, J., MacDougall, J.D., 1987. Geochemical evolution and Th-U isotope systematics of alkaline lavas from Nyiragongo volcano (African Rift). Terra Cogn. 7, 367.
- Williams, R.W., Gill, J.B., 1992. Th isotope and U-series disequilibria in some alkali basalts. Geophys. Res. Lett. 19 (2), 139–142.
- Williams, R.W., Gill, J.B., Bruland, K.W., 1986. Ra-Th disequilibria systematics: time of carbonatite magma formation at Oldoinyo Lengai volcano, Tanzania. Geochim. Cosmochim. Acta 50, 1249–1259.
- Williams, R.W., Collerson, K.D., Gill, J.B., Deniel, C., 1992. High Th/U ratios in subcontinental lithospheric mantle: mass spectrometric measurement of Th isotopes in Gaussberg lamproites. Earth Planet. Sci. Lett. 111, 257–268.
- Zou, H., et al., 2003. Constraints on the origin of historic potassic basalts from northeast China by U–Th disequilibrium data. Chem. Geol. 189–201.
- Zou, H., Fan, Q., Yao, Y., 2008. U–Th systematics of dispersed young volcanoes in NE China: asthenosphere upwelling caused by piling up and upward thickening of stagnant Pacific slab. Chem. Geol. 255, 134–142.