

Artikel Untuk JFA ITS (Brams)

From: Brams Dwandaru (wipsarian@yahoo.com)
To: jfa@physics.its.ac.id
Cc: wipsarian@yahoo.com
Date: Friday, 18 July 2014 at 06:50 GMT+7

Kepada Yth.:
Bapak Gatut
Redaksi Jurnal Fisika dan Aplikasinya

Berikut ini kami kirikmkan naskah artikel sehingga dapat dipertimbangkan untuk dimuat dalam Jurnal Fisika dan Aplikasinya (JFA) ITS. Mohon agar artikel ini dapat dipertimbangkan sebagaimana mestinya. Apakah kami perlu mengirimkan hardcopy artikelnya pula?

Terima kasih atas perhatian dan tanggapan positifnya.

Hormat kami,
Wipsar Sunu Brams Dwandaru, M.Sc., Ph.D

On Fri, 10/1/14, JFA-ITS <jfa@physics.its.ac.id> wrote:

Subject: Re: Template Jurnal Fisika dan Aplikasinya
To: "Brams Dwandaru" <wipsarian@yahoo.com>
Date: Friday, 10 January, 2014, 10:47

Yth. Bapak Bram

Terima kasih atas atensinya.
Secara resmi kami tidak mempunyai template
secara khusus, tetapi ada pedoman penulisan
yang dapat digunakan sebagai
acuan. Berikut
saya sertakan pedoman penulisan.

Bila masih ada yang belum jelas dapat
menghubunga kami.

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> Kepada Yth.:
> Editor
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> Jurusan
Fisika FMIPA ITS,
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>
Apakah ada template resmi yang bisa saya gunakan untuk

mengajukan artikel

> ke JFA?

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Kalau ada, dapatkah sekiranya saya dapatkan?

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Terima kasih,

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Salam,

> Wipsa Sunu Brams Dwandaru,
M.Sc., Ph.D

> Dosen Jurusan Pendidikan

Fisika FMIPA

> University Negeri

Yogyakarta

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JFA Brams 2014.docx

244.8kB

Re: Artikel Untuk JFA ITS (Brams)

From: JFA-ITS (jfa@physics.its.ac.id)

To: wipsarian@yahoo.com

Date: Friday, 18 July 2014 at 11:03 GMT+7

Yth. Bapak Bram,

Naskah Bapak sudah kami terima dan akan kami teruskan ke tim penilai kami. Secepatnya akan kami beri kabar hasilnya. Untuk hardcopy artikel tidak perlu dikirimkan.

Terima kasih.

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> Kepada Yth.:
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Revisi Artikel Untuk JFA ITS (Brams)

From: JFA-ITS (jfa@physics.its.ac.id)
To: wipsarian@yahoo.com
Date: Friday, 15 August 2014 at 09:57 GMT+7

Yth. Bapak Bram

Hasil penilaian tim kami, pada prinsipnya naskah Bapak dapat kami muat dalam jurnal kami dengan beberapa hal yang perlu direvisi/konfirmasi. Hal yang perlu direvisi kami beri tanda warna merah pada file yang kami kirimkan (ttg Picture 1, dan variation of 400°C and 400°C ...).

Kami tunggu hasil revisi Bapak.

Terima kasih.

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247.1kB

Hasil Revisi Artikel Untuk JFA ITS (Brams)

From: Brams Dwandaru (wipsarian@yahoo.com)

To: jfa@physics.its.ac.id

Cc: wipsarian@yahoo.com

Date: Saturday, 16 August 2014 at 15:43 GMT+7

Kepada Yth. Bapak Gatut,
Redaksi JFA

Berikut saya lampirkan hasil revisi naskah kami. Sekali lagi kami mengucapkan terima kasih atas diterimanya naskah kami untuk diterbitkan di JFA. Jika saya boleh bertanya, edisi berapakah naskah ini akan diterbitkan? Berapakah biaya penerbitan dan biaya untuk mendapatkan jurnal cetaknya?

Terima kasih sebelumnya untuk jawaban yang diberikan.

Hormat kami,
Wipsar Sunu Brams Dwandaru, M.Sc., Ph.D

On Fri, 15/8/14, JFA-ITS <jfa@physics.its.ac.id> wrote:

Subject: Revisi Artikel Untuk JFA ITS (Brams)

To: "Brams Dwandaru" <wipsarian@yahoo.com>

Date: Friday, 15 August, 2014, 3:57

Yth. Bapak Bram

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248.3kB

Re: Hasil Revisi Artikel Untuk JFA ITS (Brams)

From: JFA-ITS (jfa@physics.its.ac.id)
To: wipsarian@yahoo.com
Date: Tuesday, 19 August 2014 at 11:34 GMT+7

Kepada Yth. Bapak Bram

Naskah revisi sudah kami terima, dan artikel Bapak kami sertakan dalam penerbitan edisi volume 10 nomor 3 Oktober 2014, sedangkan biaya penerbitan jurnal adalah Rp.200.000/judul makalah. pembayaran bisa ditransfer ke nomor rekening:

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Bank BNI Cabang ITS Surabaya
a.n. Isminarti

Terima kasih.

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gatut

> Kepada Yth. Bapak Gatut,
> Redaksi JFA
>
> Berikut saya lampirkan hasil revisi naskah kami. Sekali lagi kami
> mengucapkan terima kasih atas diterimanya naskah kami untuk diterbitkan di
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> diterbitkan? Beral

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Re: Hasil Revisi Artikel Untuk JFA ITS (Brams)

From: Brams Dwandaru (wipsarian@yahoo.com)

To: jfa@physics.its.ac.id

Date: Tuesday, 19 August 2014 at 11:53 GMT+7

Kepada Bapak Gatut,
Redaksi JFA

Terima kasih atas informasinya. InsyaAllah akan kami transfer sejumlah Rp. 200.000,00 dalam minggu ini. Seandainya, kami juga menginginkan jurnal cetaknya, berapakah tambahan biayanya? Terima kasih.

Wipsar Sunu Brams Dwandaru

On Tue, 19/8/14, JFA-ITS <jfa@physics.its.ac.id> wrote:

Subject: Re: Hasil Revisi Artikel Untuk JFA ITS (Brams)

To: "Brams Dwandaru" <wipsarian@yahoo.com>

Date: Tuesday, 19 August, 2014, 5:34

Kepada Yth. Bapak Bram

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> diterbitkan? Bera!

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Re: Hasil Revisi Artikel Untuk JFA ITS (Brams)

From: JFA-ITS (jfa@physics.its.ac.id)
To: wipsarian@yahoo.com
Date: Tuesday, 19 August 2014 at 12:14 GMT+7

maaf pak Brams, nomer rekeningnya kami ralat menjadi:

0346929879
Bank BNI Cabang ITS Surabaya
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Terimakasih.

> Kepada Bapak Gatut,
> Redaksi JFA
>
> Terima kasih atas informasinya. InsyaAllah akan kami transfer sejumlah Rp.
> 200.000,00 dalam minggu ini. Seandainya, kami juga menginginkan jurnal
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From: Brams Dwandaru (wipsarian@yahoo.com)

To: jfa@physics.its.ac.id

Date: Tuesday, 19 August 2014 at 12:17 GMT+7

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Wipsar Sunu Brams Dwandaru

On Tue, 19/8/14, JFA-ITS <jfa@physics.its.ac.id> wrote:

Subject: Re: Hasil Revisi Artikel Untuk JFA ITS (Brams)

To: "Brams Dwandaru" <wipsarian@yahoo.com>

Date: Tuesday, 19 August, 2014, 6:14

maaf pak Brams, nomer
rekeningnya kami ralat menjadi:

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ITS Surabaya
a.n. Isminarti

Terimakasih.

> Kepada Bapak Gatut,
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> Terima kasih atas ralatnya.
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Cetak lepas JFA 10(3) 2014

From: JFA-ITS (jfa@physics.its.ac.id)
To: yuni@nano.or.id; wipsarian@yahoo.com
Date: Tuesday, 24 February 2015 at 12:26 GMT+7

Yth. Bapak/Ibu Penulis artikel JFA

Berikut kami kirimkan file artikel yang dimuat pada Jurnal Fisika dan Aplikasinya, volume 10 nomor 3, edisi Oktober 2014 yang Bapak/Ibu tulis. File yang kami kirimkan, dimaksudkan sebagai bentuk cetak lepas artikel jurnal kami. Sedangkan jurnal bentuk tercetak (hardcopy) akan kami kirimkan ke alamat Bapak/Ibu.

Semoga yang kami kirimkan bermanfaat, dan kami tunggu artikel Bapak/Ibu selanjutnya.

Redaksi JFA
gatut

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Cetak Lepas JFA 10(3) 2014_140301.pdf
621.6kB

The Effect of Roasting Temperature at 400 °C and Sulphuric Acid Concentration Variations towards TiO₂ Extraction Process from Zircon Sand Ilmenite

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Abstract

In this research, roasting temperature at 400 °C and sulphuric acid concentration variations was conducted to obtain titanium dioxide from zircon sand. The research was done through extraction metallurgy method which involved physical, chemical, and mechanical treatments. Zircon was magnetically separated, mixed with NaOH, and roasted with temperature of 400°C. Characterization with XRD of the sample before and after magnetic separation was conducted. Peaks obtained from NaFeO₂, NaTiO₂, Na_{0.75}Fe_{0.75}Ti_{0.25}O₂, and TiO₂ compounds were observed. In this study, the leaching process lasted in two stages. For the first leaching samples of combustion products are leached using distilled water to remove water-soluble impurities. For the second stage, the deposition obtained from stage one is leached using 8 M, 10 M, and 12 M concentrated sulphuric acid at high temperature to dissolve iron. XRD was used to characterize TiO₂. The result showed that the sample at temperature of 400°C and concentrated sulphuric acid of 12 M is whiter in colour compared to other samples. Furthermore, at temperature 400 °C and concentrated sulphuric acid of 12 M, the titanium dioxide produced is 32.3% and 11.5% for rutile and anatase, respectively.

Keywords: alkaline leaching, roasting temperature, ilmenite, zircon sand

I. Introduction

Indonesia encompasses abundant natural resources. One of these natural products which have not been properly exploited is zircon sand. Zircon sand contains iron and titanium (ilmenite). Zircon sand is potentially known as the basic ingredient for ceramics and electronic components, and also used in the nuclear reactor electricity generator. At the moment Central Kalimantan contains a big reserve of zircon sand in Indonesia.

A result of marketing aspect study of zircon sand conducted by Dubbo Zircon Project (DZP) in New South Wales-Australia predicts that the world consumption of zirconium products from 2012 until 2020 will rise quite rapidly outnumbering the industrial production capacity of factories producing zirconium based materials which exist now or will be built in the future. Hence, the prospect of new factories that processes zircon sand into zirconium based products are certainly sensible to be built in Kalimantan regions [1].

Generally, zircon sand mineral ($ZrSiO_4$) contains valuable compounds such as titanium in rutile (TiO_2) and ilmenite ($FeTiO_2$) minerals, and rare earth metals (Y, Dy, Tb, Gd, La, Ce, Nd, Pr, and Sm) [2]. One compound that has a potentially high economic value is titanium dioxide (TiO_2). This compound is used frequently for white pigment production, filler for paper production factory, plastic factory, rubber factory, and paint factory. Furthermore, TiO_2 can also be applied for environment pollution purification, gas censor, and photoelectric cell because of its unique characteristics. TiO_2 is highly refracted, has low conductivity, and high melting point. TiO_2 or titania may be obtained by extraction [3,4] from ilmenite oxide ($FeTiO_3$). Based on the purity level, this compound is divided into three forms, that is anatase, brookite, and rutile.

There are three methods in extracting titania from zircon sand, i.e.: pyrometallurgy, electrometallurgy, and hydrometallurgy. The most effective and efficient method is hydrometallurgy, which is why this method is the most often used method for extraction. In principle, hydrometallurgy comprises of three stages, that is i) leaching, ii) purifying, and iii) recovery (alkaline leaching). However, this method requires high concentration of acid. This method has been used by several researchers, such as in [5]. Lasheen [5] aims to optimize titania extraction from slag with caustic method. 325 mesh slag is reacted with soda with temperature variation of $400^{\circ}C$ to $1000^{\circ}C$. The titania obtained is 97% at roasting temperature of $850^{\circ}C$. Hence, there are a number of factors to increase the titania percentage in the hydrometallurgy method, such as roasting

temperature and leaching. This is because the two factors aforementioned may affect ilmenite decomposition process.

Based on the above description, this research is conducted by varying the roasting temperature to find the optimum titania concentration. Hence, the objectives of this research are i) to determine the effect of roasting temperature towards the TiO_2 produced, and ii) to obtain a roasting temperature where TiO_2 is optimally produced. It is hoped that this research may give valuable insights about obtaining titanium dioxide from zircon sand.

II. Experimental Procedures

This research is conducted through several stages as given in Picture 1. This is an experimental research to extract TiO_2 using ilmenit from zircon sand which contains TiO_2 . The zircon sand sample is mixed with NaOH with ratio of 1:2 and a total mass of 200 grams. Then the sample is roasted inside a furnace with temperature variation of $400^{\circ}C$ and $400^{\circ}C$ for one hour. The objective of NaOH addition and the roasting process is to decompose the ilmenite compound. After the sample is being roasted, the sample is given a number of leaching. The solution used in this process is distilled water and sulphuric acid with molarities variation. For the first leaching, the sample is mixed with 100 mL warm distilled water, and then processed using magnetic stirrer with temperature $150^{\circ}C$ for 30 minutes. This is done to accelerate the reaction, and separate the sodium compound. Then filtration is done to separate the sodium compound and the sediment. The sediment obtained from distilled water leaching process is put into sulphuric acid solution with variation of 8 M, 10 M, and 12 M with ration of 1:1, and then processed using magnetic stirrer at temperature $200^{\circ}C$ with angular speed 300 rpm for 2 hours. The acid leaching is conducted to separate Fe

compound from impurities which may disrupt the purity of TiO_2 . After the leaching process, the samples are left alone so that further sedimentation occurs. Stripping is done to separate between the solution and the sedimentation. The sediment obtained is washed using water to leave out the sulphuric acid excess. Then, the sample is dried at 200 °C for 6 hours. This process is done in order to leave out water content in the sample. Furthermore, the sample is disc milled and continued by calcinations at 900 °C for 2 hours.

III. Results and Discussion

In this research, ilmenite is mixed with NaOH, and then mixing and roasting are conducted at temperature 400 °C. The sample resulted from the roasting is characterized using XRD. The peaks obtained from the respective samples are analyzed using Searchmatch program which is equipped with Crystallography Open Database (COD). The initial characterization of ilmenite reaction with NaOH shows that the reaction is dominant. This is shown in the Figure 1.

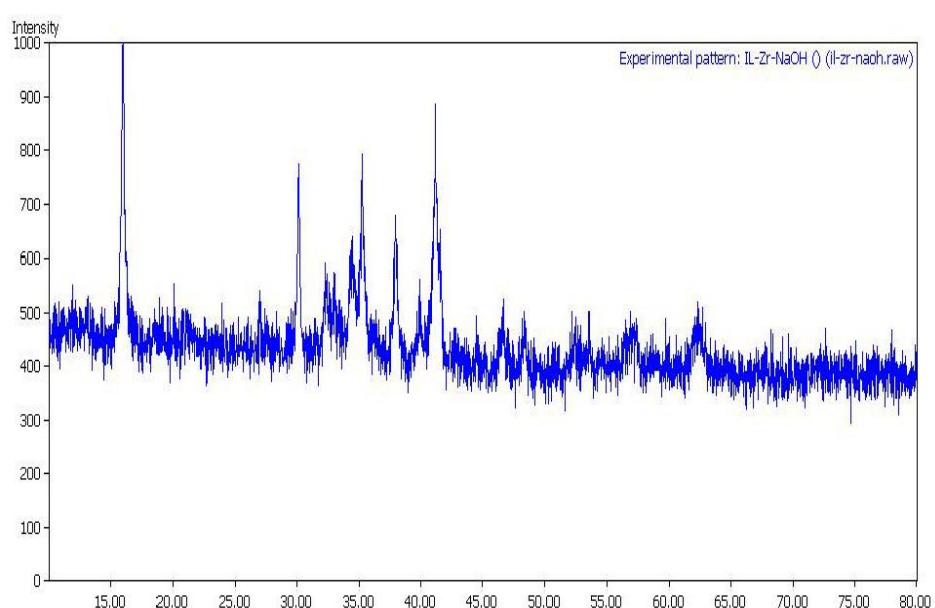


Figure 1. XRD characterization result of the sample at 400°C.

Figure 1 shows that at temperature 400 °C, the TiO_2 peak obtained is at angle 15.98° with COD number 96-400-8291. The compounds resulted from the roasting process are Fe_2TiO_5 , Fe_3O_4 , $\text{Na}_{0.75}\text{Fe}_{0.75}\text{Ti}_{0.25}\text{O}_2$, FeTiO_3 , Ti_3O , Na_2TiO_3 and other small quantity compounds. At temperature 400°C, the compound with the highest intensity is $\text{Na}_{0.75}\text{Fe}_{0.75}\text{Ti}_{0.25}\text{O}_2$. This shows that at the aforementioned temperature, the compound is not separated into simpler component. Hence, leaching with water is conducted to separate and neutralize the pH of the solution such that Fe and Na may be dissolved in water. Furthermore, leaching on the sample is done

using H_2SO_4 to bind the remainder of Fe element. In the final stage, concentration variation of 8 M, 10 M, and 12 M is done to find the optimum leaching process.

The XRD results for the 8 M, 10 M, and 12 M are shown in Figure 2. It may be observed from Figure 2(a) that some compounds are formed, such as FeTi_2O_5 with a peak at angle 52.59 with quantity 21.5%, TiO_2 (brookite) with peaks at 52.11 dan 60.20 with quantity 58.9%, and Fe_2TiO_5 with a peak at 56.63 and quantity of 19.7%. The compounds obtained from Figure 2(b) are TiO_2 (rutile) with peaks at 53.42 and 58.39 with quantity of 27.7%, FeTi_2O_5 with peak at 53.42 and quantity 22.1%, Fe_2TiO_5 with

peaks at 53.57 and 54.95 with quantity of 40%, and TiO_2 (anatase) with peak at 52.48 and quantity of 10.1%. These results show

that Fe element is still not perfectly dissolved so that leaching with distilled water is needed to dissolve Fe.

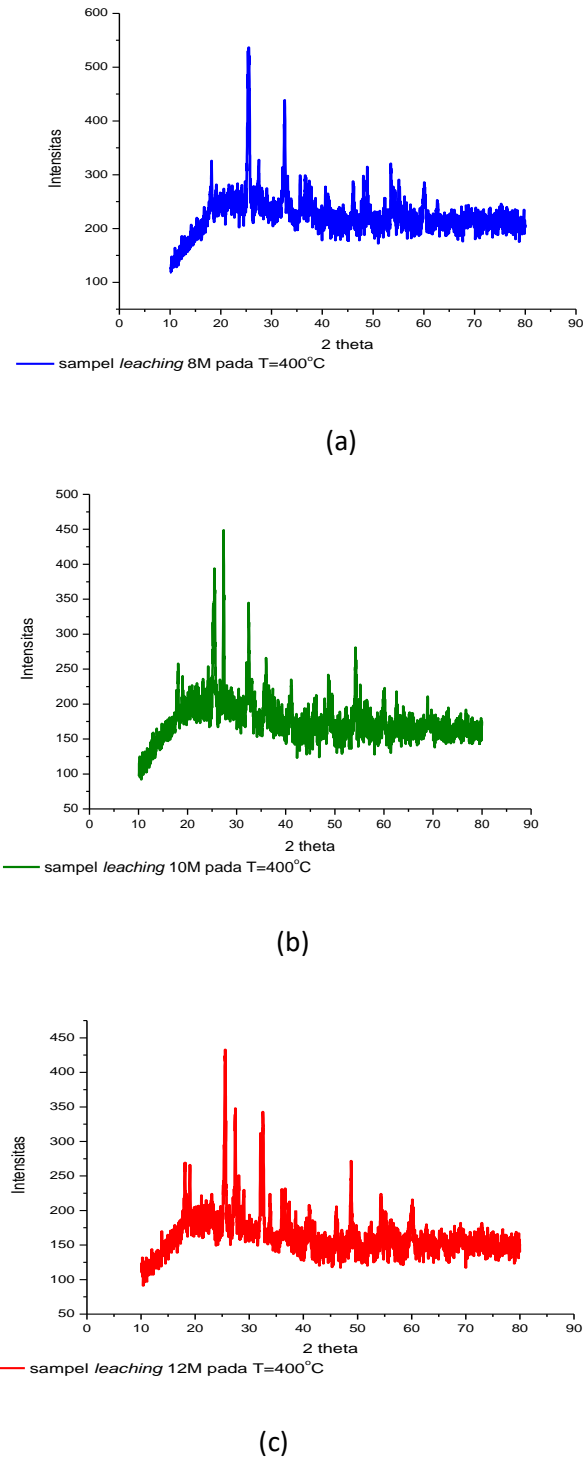


Figure 2. XRD results of the samples at 400°C for (a) 8 M, (b) 10 M, and (c) 12 M.

The alkaline leaching result in Figure 2(c) shows the compound produced are $\text{Na}_4\text{Ti}_5\text{O}_{12}$ with peak at 56.27 with quantity of 9.4%, TiO_2 (rutile) with peak at 52.14 dan 49.96 with quantity 32.2%, TiO_2 (anatase) with peak at 49.36 with quantity 11.5% and Fe_2TiO_5 with peaks at 51.71 and 52.72 with quantity of 46.9%. The presence of sodium

titanate shows that there is still Na and Fe elements which are not perfectly dissolved in water, hence leaching with distilled water is needed to dissolve them. From the above analysis, the percentage of TiO_2 produced via leaching alkaline process at 400 °C roasting temperature may be observed in Table below.

Table 1. Percentage of TiO_2 produced by variation of concentration in the alkaline leaching process.

M	TiO ₂ %		
	brookite	anatase	rutile
8M	58.9 %	-	-
10M	-	10.1 %	27.7 %
12M	-	11.5 %	32.2 %

IV. Conclusions

Sodium hydroxide has the ability to break ilmenite crystals because of its low melting temperature such that it becomes more reactive. The high roasting temperature, i.e. 400°C ensures that NaOH melts and reaction with zircon sand occurs. From the above data, it may be concluded that in the alkaline leaching process, the highest percentage of TiO_2 produced is using sulphuric acid with 12 M concentration and roasting temperature of 400 °C.

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