

## Nonlinear optical properties of selected natural pigments extracted from spinach: Carotenoids

Submitted by Emmanuel Lemoine on Tue, 02/04/2014 - 16:12

Titre	Nonlinear optical properties of selected natural pigments extracted from spinach: Carotenoids
Type de publication	Article de revue
Auteur	Bouchouit, K. [1], Derkowska-Zielinska, Beata [2], Migalska-Zalas, Anna [3], Abed, S. [4], Benali-Cherif, N. [5], Sahraoui, Bouchta [6]
Type	Article scientifique dans une revue � comit� de lecture
Ann�e	2010
Langue	Anglais
Date	2010/07
Num�ro	2
Pagination	161 - 165
Volume	86
Titre de la revue	Dyes and Pigments
ISSN	0143-7208
Mots-cl�s	Carotenoids [7], DFWM [8], Nonlinear [9], Pigments [10], THG [11], Thin [12]
R�sum� en anglais	<p>They are report here, for the first time in authors knowledge, results on third order nonlinear optical susceptibilities from a series of natural pigments extracted from spinach. The measurements were performed in-situ at 532 nm wavelength using degenerate four wave mixing technique (DFWM). For comparison third order nonlinear optical susceptibilities of the same pigments were also evaluated using third harmonic generation (THG) set up at 1064 nm. The electronic contribution to the observed properties was also deduced. The measurements were performed on thin films deposited on a thick glass substrate. These pigments were also identified by UV-VIS spectral analysis. All these results were in good agreement with the literature data.</p>
URL de la notice	<a href="http://okina.univ-angers.fr/publications/ua1955">http://okina.univ-angers.fr/publications/ua1955</a> [13]
DOI	10.1016/j.dyepig.2009.12.013 [14]
Lien vers le document	<a href="http://dx.doi.org/10.1016/j.dyepig.2009.12.013">http://dx.doi.org/10.1016/j.dyepig.2009.12.013</a> [14]

---

### Liens

- [1] [http://okina.univ-angers.fr/publications?f\[author\]=21962](http://okina.univ-angers.fr/publications?f[author]=21962)
- [2] [http://okina.univ-angers.fr/publications?f\[author\]=4154](http://okina.univ-angers.fr/publications?f[author]=4154)
- [3] [http://okina.univ-angers.fr/publications?f\[author\]=4146](http://okina.univ-angers.fr/publications?f[author]=4146)
- [4] [http://okina.univ-angers.fr/publications?f\[author\]=21960](http://okina.univ-angers.fr/publications?f[author]=21960)
- [5] [http://okina.univ-angers.fr/publications?f\[author\]=2627](http://okina.univ-angers.fr/publications?f[author]=2627)
- [6] <http://okina.univ-angers.fr/bouchta.sahraoui/publications>

- [7] [http://okina.univ-angers.fr/publications?f\[keyword\]=4875](http://okina.univ-angers.fr/publications?f[keyword]=4875)
- [8] [http://okina.univ-angers.fr/publications?f\[keyword\]=4871](http://okina.univ-angers.fr/publications?f[keyword]=4871)
- [9] [http://okina.univ-angers.fr/publications?f\[keyword\]=1919](http://okina.univ-angers.fr/publications?f[keyword]=1919)
- [10] [http://okina.univ-angers.fr/publications?f\[keyword\]=4876](http://okina.univ-angers.fr/publications?f[keyword]=4876)
- [11] [http://okina.univ-angers.fr/publications?f\[keyword\]=4820](http://okina.univ-angers.fr/publications?f[keyword]=4820)
- [12] [http://okina.univ-angers.fr/publications?f\[keyword\]=5770](http://okina.univ-angers.fr/publications?f[keyword]=5770)
- [13] <http://okina.univ-angers.fr/publications/ua1955>
- [14] <http://dx.doi.org/10.1016/j.dyepig.2009.12.013>

Publié sur *Okina* (<http://okina.univ-angers.fr>)